Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program

Rebuilding Community: Repairing and Renewing Homes for the People of the Native Village of Tyonek, Alaska Port of Seward Vessel Shore Power Implementation City of Kent FY2024 Brownfields Community-Wide Assessment Cooperative Agreement Powering the Maritime Transition in the Pacific Northwest Advancing Carbon Neutrality with Electric Equipment and Infrastructure Building a Cleaner Future by Implementing Zero-Emission Equipment within the Port of Anacortes NWSA Zero Emission Shipping Terminal (ZEST) Plan Revitalizing Metlakatlas Ecosystems for Future Generations - Air Toxic Pollution Reduction, Nature-Based Solutions through Regenerative Se Building an Inclusive & Delturally Responsive STEM Community in Interior Alaska through Youth & Delta Mentoring Cultivating Green Ambassadors: A Data-Driven Approach to Environmental Education in Boise, Idaho Alaska Water Infrastructure Financial Navigation Center (AWIFNC) ODEQ Clean Heavy-Duty Vehicles - School Bus Accelerating Washington State's School Bus Electrification Advancing Human Wellbeing, and Ecosystem Recovery in Puget Sound and the Salish Sea ODEQ NO2 Roadside Monitoring 2025 Native Village of Kotzebue General Assistance Program for Tribes Kotzebue Tribal Wind Chiloquin Community Resilience Hub and Municipal Center The Columbia Gorge Early Learning and Resilience Center: A rural hub for environmental justice and climate resilience Village Voices for Equity: Strengthening Indigenous Participation in Environmental and Climate Policy Kipnuk Reach 3 Riprap Riverbank Stabilization Project Fire and the Built Environment: Reducing Air Pollution Impacts on Yakama Nation and the Yakima Valley Permafrost Management for Community Health and Resilience in Utgiaġvik, Alaska Cooperative Agreement Title: Warmhouse Beach Dump RJ/FS Cooperative Agreement between Makah Tribe and U.S Environmental Protect Northwest Indian College Student Internship Opportunities and Professional Development in STEM Contaminant Monitoring in the Upper Columbia and Spokane River Basins Monitoring and Assessment of the Effects of Selenium and Other Metal(loids) on Burbot (Lota lota) Health in the Upper Columbia and Kooten Geographic Programs - South Florida Geographic Initiatives Program Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Diesel Emissions Reduction Act State Grants Gulf of Mexico Program Gulf of Mexico Program Louisiana Gulf Coast Grantmaking Project Gulf of Mexico Program Gulf of Mexico Program Diesel Emissions Reduction Act (DERA) State Grants Diesel Emissions Reduction Act (DERA) State Grants Diesel Emissions Reduction Act State Grants Diesel Emissions Reduction Act State Grants Diesel Emissions Reduction Act (DERA) State Grants Diesel Emissions Reduction Act (DERA) State Grants Congressionally Mandated Projects Town of Holly Springs for a Water Reclamation Project Daviess County Water District Waterline Upgrade City of Waynesboro for Sewer Line Improvements and Upgrades Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements City of Dauphin Island Stormwater Management Project Diesel Emissions Reduction Act (DERA) State Grants City of Thomasville for Wastewater Master Plan Phase 1 Implementation Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program Environmental Justice Collaborative Problem Solving Cooperative Agreement Program Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program

This agreement provides funding under the Inflation Reduction Act (IRA) to Tebughna Foundation. Specifically, the project will create a workfo The purpose of this award is to provide funding under the Inflation Reduction Act to the City of Seward. Specifically, the recipient will improve Brownfields are real property, the expansion, development or reuse of which may be complicated by the presence or potential presence of a h The purpose of this award is to provide funding under the Inflation Reduction Act to the Port of Seattle.   Specifically, the recipient will a The purpose of this award is to provide funding under the Inflation Reduction Act to the Port of Vancouver.   Specifically, the recipient v The purpose of this award is to provide funding under the Inflation Reduction Act to the Port of Anacortes.   Specifically, the recipient w The purpose of this award is to provide funding under the Inflation Reduction Act to the Northwest Seaport Alliance.   Specifically, the re This agreement provides funding under the Inflation Reduction Act (IRA) to Metlakatla Indian Community. Specifically, the project will: (1) impl This project provides funding to the grantee to implement its project, which will design, demonstrate, and disseminate environmental educatio This project provides funding to the grantee to implement its project, which will design, demonstrate, and disseminate environmental education The Alaska Municipal League (AML) proposes to establish the Alaska Water Infrastructure Financial Navigation Center (AWIFNC), a collabor The agreement provides funding under the Inflation Reduction Act (IRA) to Oregon Department of Environmental Quality (DEQ) to replace in-The agreement provides funding under the Inflation Reduction Act (IRA) to Washington Department of Ecology to replace in-use, non-zero-en The grantee (lead) will establish support programs consisting of subawards and other forms of support that advances human wellbeing in the This agreement provides funding to Oregon Department of Environmental Quality (ODEQ). Specifically, the recipient will implement a perman The Native Village of Kotzebue Tribe continues to support research on the effects of climate change, contributes to the international understar

This agreement provides funding under the Inflation Reduction Act (IRA) to Alaska Native Tribal Health Consortium (ANTHC). Specifically, the project will build two wind turbines in Kotzebue, Alaska.

With an overarching purpose to prepare the Greater Chiloquin Area to respond to emergencies, support residents in times of crisis, and foste This agreement provides funding under the Inflation Reduction Act (IRA) to the Columbia Gorge Education Service District. Specifically, the page 18. This agreement provides funding under the Inflation Reduction Act (IRA) to Spruce Root. Specifically, the project will engage rural, disadvant This agreement provides funding under the Inflation Reduction Act (IRA) to Native Village of Kipnuk. Specifically, the Kipnuk Riprap Riverbank This agreement provides funding under the Inflation Reduction Act (IRA) to Confederated Tribes and Bands of Yakama Nation. Specifically, the This agreement provides funding under the Inflation Reduction Act (IRA) to the University of Virginia. Specifically, the project will allow the Uni This agreement may fund the participation of the recipient in activities including but not limited to the review of remedial investigation and feas Northwest Indian College (NWIC) will use this funding to increase opportunities for Indigenous Science Students to experience and engage in The Spokane Tribe of Indians (STI) will use this funding to build on the existing Upper Columbia Basin Contaminant Status, Movement and R The Confederated Tribes of the Colville Reservation will use this funding to assess the influence of mining-associated waste streams on conta This action approves an award in the amount of \$488,243 to support the Florida International University's project to delineate the source(s) of This action approves funding in the amount \$1,000,000 to the Kentucky Energy and Environmental Cabinet. Brownfields are real property, the The action approves an award in the amount of \$633,488 to Mississippi Department of Environmental Quality. The purpose of this award is to This action approves an award in the amount of \$2,499,999 to the University of South Alabama to support their efforts with improving the wat This action provides funding in the amount of \$2,499,800 to the Land Trust for the Mississippi Coastal Plain to support their efforts with impro This action approves an award in the amount of \$2,499,616 to the Deep South Center for Environmental Justice. The purpose of this award is This action approves an award in the amount of \$2,499,912 to the New Orleans Community Support Foundation, Louisiana, to support their € This action approves an award in the amount of \$2,499,998 to Texas A& M University – Corpus Christi to support their efforts with The project will fund a range of diesel replacement projects which range from agriculture-related replacements to the replacement of heavy-du This action provides funding in the amount of \$433,591 to support the Alabama Department of Environmental Management to reduce diesel e This action approves funding in the amount of \$785,660 to the Florida Department of Environmental Protection. Specifically, the recipient will This action provides funding in the amount of \$694,745.00 to support the North Carolina Department of Environmental Quality in its efforts to This action approves an award in the amount of \$443,894 to the Tennessee Department of Environment and Conservation.

The action approves funding in the amount of \$430,760 to support the Kentucky Energy and Environment Cabinet to reduce diesel emissions This action approves an award in the amount of \$2,669,867.00 to the Town of Holden Beach, North Carolina to implement its project to help r This action approves an award in the amount of \$3,000,000.00 to the Town of Holly Springs, North Carolina to implement its project to engag The action providing funding in the amount of \$640,000 to Southeast Daviess County Water District. The purpose of this project is to upgrade This action approves an award in the amount of \$2,000,000 to support the City of Waynesboro to implement its project to upsize 5,550 linear This action approves an award in the amount of \$500,000 to support C3 Northwest Alabama Inc. to conduct eligible assessment-related activ This action approves funding in the amount of \$1,200,000.00 to the Town of Dauphin Island, AL to implement its project to provide improved This action provides funding in the amount of \$696,977 to Georgia Department of Natural Resource's Environmental Protection Division. Spe This action approves an award in the amount of \$1,200,000 to the City of Thomasville, Georgia to implement its project to replace the pipes the This action approves an award in the amount of \$500,000 to support E3 Solutions Inc. to address environmental and public health issues by This action provides funding in the amount of \$150,000 to Dream in Green, Inc. under the Inflation Reduction Act (IRA). The purpose of this a This action approves an award in the amount of \$500,000 under the Inflation Reduction Act (IRA) to Glynn Environmental Coalition (GEC). In This action approves funding in the amount of \$500,000 to 2C Mississippi: Towards Sustainable, Educated and Empowered, Mississippi. The This action provides funding in the amount of \$500,000 to Steps Coalition under the Inflation Reduction Act (IRA). The purpose of the award i This action approves an award in the amount of \$500,000 to provide funding under the Inflation Reduction Act (IRA) to CleanAIRE North Carc This action approves an award in the amount of \$500,000 to provide funding to the Lowcountry Alliance for Model Communities (LAMC). The This action approves an award in the amount of \$500,000 to the Tennessee Environmental Council. Specifically, the recipient will expand this

03D03724	5C	03D03724-0	07/16/2024	01/30/2025	\$1,000,000.00	\$1,000,000.00
03D03824	52	03D03824-0	05/06/2024		\$1,000,000.00	\$1,000,000.00
03D03924	52	03D03924-0	06/16/2024	01/29/2025	\$1,000,000.00	\$1,000,000.00
03D04124	5C	03D04124-0	05/06/2024	01/31/2025	\$1,000,000.00	\$1,000,000.00
03D04224	AJ	03D04224-0	07/19/2024	02/24/2025	\$1,000,000.00	\$1,000,000.00
03D04224	AJ	03D04324-0	08/29/2024	02/20/2025	\$1,000,000.00	\$1,000,000.00
03D04424	52	03D04424-0	08/20/2024	OZIZOIZOZO	\$1,000,000.00	\$1,000,000.00
03D04424	CG	03D04524-0	06/29/2024		\$1,600,000.00	\$1,600,000.00
03D04524	SC	03D04524-0	04/19/2024	02/10/2025	\$500,000.00	\$500,000.00
03D04024	4Z	03D04024-0	08/05/2024	02/10/2023	\$1,800,000.00	\$1,900,000.00
03D04724	4Z	03D04724-0 03D04824-0	05/07/2024		\$3,313,200.00	\$3,313,200.00
03D04824 03D04924	CG	03D04824-0 03D04924-0	05/07/2024		\$3,200,000.00	\$4,000,000.00
03D04924 03D05424	L8	03D04924-0 03D05424-1		00/00/2002	\$807,000.00	\$807,000.00
	1		08/07/2024	02/03/2025		
03D05624	CG	03D05624-0	06/20/2024		\$651,000.00	\$651,000.00
03D05724	MX	03D05724-0	03/07/2024		\$25,000.00	\$25,000.00
03D05924	CG	03D05924-0	06/05/2024		\$480,000.00	\$480,000.00
03D06024	4A	03D06024-0	08/04/2024	09/17/2024	\$5,922,558.00	\$5,922,558.00
03D06124	4A	03D06124-0	08/01/2024		\$7,900,000.00	\$7,900,000.00
03D06224	4A	03D06224-0	07/29/2024		\$5,000,000.00	\$5,000,000.00
03D06324	4A	03D06324-0	08/07/2024	All Lines	\$19,750,000.00	\$19,750,000.00
03D06424	4A	03D06424-0	08/21/2024		\$525,000.00	\$525,000.00
03D06524	4A	03D06524-0	08/20/2024		\$6,275,000.00	\$6,725,000.00
03D06624	4A	03D06624-0	09/19/2024	Proposition of the Control of the Co	\$19,968,914.00	\$19,968,914.00
03D06724	4A	03D06724-0	08/13/2024		\$20,139,250.00	\$20,139,250.00
03D06824 03D06924 03D07024	4A 4A 4A	03D06824-0 03D06924-0 03D07024-0	09/18/2024 07/23/2024 08/12/2024	02/27/2025 09/05/2024	\$536,695.00 \$9,875,000.00 \$6,826,520.00	\$536,695.00 \$9,875,000.00 \$6,826,520.00
03D07124	4A	03D07124-1	12/22/2024	01/24/2025	\$30,660,000.00	\$30,660,000.00
03D07224	4A	03D07224-0	07/17/2024	3 172 172020	\$11,455,000.00	\$11,455,000.00
03D07324	4A	03D07324-0	08/22/2024		\$19,825,692.00	\$19,825,692.00
		1 21 3- - 1	1		+ . = , = = = , = = = = =	+ : - ; 0; 0 0 2 . 0 0

1000000	41392.98	958607.02	03/01/2024	02/28/2027	66.312
1000000	0		04/01/2024	03/31/2027	66.312
1000000	30318.26		03/01/2024	02/28/2027	66.312
1000000	36089.32		03/01/2024	02/28/2027	66.312
1000000	28967.15		04/01/2024	03/31/2027	66.312
1000000	19997		07/31/2024	06/30/2027	66.312
1000000	0		03/01/2024	02/28/2027	66.312
1600000	0		02/01/2024	09/30/2025	66.202
500000	92917.5		03/01/2024	02/28/2027	66.920
1800000	0		06/01/2024	05/31/2027	66.920
3313200	0		03/01/2024	02/28/2027	66.920
3200000	0		09/01/2024	09/30/2027	66.202
807000	4009.76		10/01/2023	09/30/2028	66.442
651000	0		04/01/2023	03/31/2027	66.202
25000	0		01/01/2024	12/31/2025	66.475
480000	0		07/01/2024	06/30/2025	66.202
5922558	0		04/01/2024	03/31/2026	66.045
	0		04/01/2024		
7900000				03/31/2026	66.045
5000000	0		04/01/2024	03/31/2027	66.045
19750000	O	197 300000	04/01/2024	03/31/2026	66.045
525000	0	525000	04/01/2024	03/31/2025	66.045
6275000	0	6275000	04/01/2024	03/31/2026	66.045
19968914 20139250	0		04/01/2024 04/01/2024	03/31/2027 03/31/2026	66.045 66.045
536695 9875000 6826520 30660000 11455000	0 2371824 6375000 30578836 0	7503176 451520 81164	04/01/2024 04/01/2024 04/01/2024 08/01/2024 04/01/2024	03/31/2026 03/31/2026 03/31/2026 07/31/2026 03/31/2026	66.045 66.045 66.045 66.045
19825692	0	19825692	09/01/2024	08/30/2026	66.045

State Environmental Justice Cooperative Agreement Program
State Environmental Justice Cooperative Agreement Program
Congressionally Mandated Projects
Solid Waste Infrastructure Financing - Save Our Seas Act Grants
Solid Waste Infrastructure Financing - Save Our Seas Act Grants
Solid Waste Infrastructure Financing - Save Our Seas Act Grants
Congressionally Mandated Projects
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Congressionally Mandated Projects
Gulf of Mexico Program
Congressionally Mandated Projects
Clean School Bus Program
Jan. — — — — — — — — — — — — — — — — — — —
Clean School Bus Program
Clean School Bus Program
Clean School Bus Program
Clean School Bus Program
Clean School Bus Program
Clean School Bus Program

Environmental Justice Government-to-Government (EJG2G) Program Environmental Justice Government-to-Government Program City of Gulfport Northwood Water Main Replacement Solid Waste Infrastructure Financing - Save Our Seas Act Grants Solid Waste Infrastructure Financing - Save Our Seas Act Grants Solid Waste Infrastructure Financing - Save Our Seas Act Grants Charlotte County for the Ackerman Septic to Sewer Conversion Project. Water Infrastructure Improvements for the Nation Small and Underserved Communities Emerging Contaminants Grant Program City of Byron for Walker Road Drinking Water Improvement Gulf of Mexico Program
Louisville and Jefferson County Metropolitan Sewer District for California Community Odor Control Improvements
Clean School Bus Program
Clean School Bus Program Clean School Bus Program
Clean School Bus Program Clean School Bus Program
Clean School Bus Program
Clean School Bus Program
Clean School Bus Program
Clean School Bus Program
Clean School Bus Program

This action approves an award in the amount of \$1,000,000 to support the Mobile County Board of Health (MCHD) to expand the Lead Poisor This action approves an award in the amount of \$1,000,000 to the City of Savannah in support of the Inflation Reduction Act (IRA). Specifical This action provides funding in the amount of \$1,000,000 to assist the County of Palm Beach to support the planting of 376 trees across 6 pu This action approves funding in the amount of \$1,000,000 to Louisville-Jefferson County Metro in support of the Ambient Air Toxics and Healt This action approves an award in the amount of \$1,000,000 to the North Carolina Department of Health and Human Services to implement its This action approves an award in the amount of \$1,000,000 to South Carolina Department of Environmental Services (SCDES). The recipient This action approves an award in the amount of \$1,000,000 to the City of Memphis, Tennessee. This agreement provides funding under the I This action approves funding in the amount of \$1,600,000.00 to the City of Gulfport, MS to implement its project-Northwood Hill Water Main This action approves an award in the amount of \$500,000 to Nassau County. The Environmental Protection Agency (EPA's) Solid Waste Infr This action approves an award in the amount of \$1,800,000 to support Lexington-Fayette Disadvantaged communities in Solid Waste Infrastr This action approves an award in the amount of \$3,313,200.00 to support Durham County Durham County's efforts to meet the SWIFR gra This action approves an award in the amount of \$3,200,000 to Charlotte County, Florida to implement its project to connect residential homes This action approves funding in the amount of \$426,000 to the Tennessee Department of Environment and Conservation to assist an underse This action approves an award in the amount of \$651,000 to support the City of Byron GA in implementing its project for the Walker Road Dr This action approves an award in the amount of \$25,000 to the Marine Environmental Sciences Consortium to support their efforts in develop This action approves an award in the amount of \$480,000 to Louisville-Jefferson County Metropolitan Sewer District to implement its project t This action approves an award in the amount of \$5,922,558 to support Birmingham City Schools to replace existing school buses with clean a This action approves an award in the amount of \$7,900,000 to Hillsborough County School District. This agreement provides funding under the This action approves an award in the amount of \$5,000,000 to the School Board of Orange County. This agreement provides funding under the This action approves an award in the amount of \$19,750,000 to the School Board of Miami-Dade County. This agreement provides funding u

This action approves funding in the amount of \$525,000 to Seminole County Public Schools under the Infrastructure Investment and Jobs Act (IIJA). This agreement is to replace existing school buses with clean and zero emission (ZE) school buses.

This action approves an award in the amount of \$6,275,000 under the Infrastructure Investment and Jobs Act (IIJA) to Bibb County Board of Education. This agreement is to replace existing school buses with clean and zero emission (ZE) school buses.

This action approves an award in the amount of \$19,968,914 under the Infrastructure Investment and Jobs Act (IIJA) to Clayton County Public Schools. This agreement is to replace existing school buses with clean and zero emission (ZE) school buses.

This action approves an award in the amount of \$20,139,250 under the Infrastructure Investment and Jobs Act (IIJA) to Dekalb County Scho

This action approves an award in the amount of \$536,695 under the Infrastructure Investment and Jobs Act (IIJA) to Marietta Board of Education. This agreement is to replace existing school buses with clean and zero emission (ZE) school buses.

This action approves an award in the amount of \$9,875,000 under the Infrastructure Investment and Jobs Act (IIJA) to Richmond County Boa This action approves funding in the amount of \$6,826,520 to Fleming County Schools to achieve reductions in diesel emissions for the clean: This action provides funding in the amount of \$30,660,000 to Highland CSB 1, LLC. The purpose of this project is to replace existing school t This action provides funding in the amount of \$11,455,000 to Biloxi Public School District. The purpose of this agreement is to provide funding

This action approves an award in the amount of \$19,825,692 to Carolina Thomas LLC, North Carolina under the Infrastructure Investment and Jobs Act (IIJA. This agreement is to replace existing school buses with clean and zero emission (ZE) school buses.

Entry Number 80-1

5925000	1189044		09/01/2024	08/31/2026	66.045
787397	91409		06/01/2024	05/31/2027	66.920
941600	438670.49	///	06/01/2024	05/31/2027	66.920
500000 500000	45383.62		05/01/2024 05/01/2024	04/30/2028 04/30/2028	66.815 66.815
815000	71293.47 0		08/01/2024	04/30/2026	66.444
6300000	1954567.05	4345432.95	\$	12/31/2025	66.202
29322000	0		07/01/2024	12/31/2027	66.442
700000	6231.94		10/01/2024	09/30/2027	66.444
1284000	477057	0100 TO 100 TO 1	04/01/2024	03/31/2026	66.444
648903	0	648903	06/01/2024	05/31/2027	66.484
400000	43051.61	356948.39	04/01/2024	03/31/2028	66.484
400000	52056.75	347943.25	04/01/2024	03/31/2027	66.484
519000	0		01/01/2024	12/31/2027	66.484
649817	52792.99		06/01/2024	05/31/2027	66.484
476806	62497.25		04/01/2024	03/31/2026	66.484
649956	927.78		04/15/2024	04/14/2026	66.484
399786	2759.36		06/01/2024	05/31/2027	66.484
400000	11919.24		01/01/2024	12/31/2027	66.484
400000	0		05/01/2024	04/30/2027	66.484
650000 399893	0		05/01/2024 07/01/2024	04/30/2030 06/30/2030	66.484 66.484
410498	0		04/01/2024	03/30/2036	66.484
527631	144000		04/15/2024	03/31/2028	66.484
649148	73697.06		04/01/2024	03/31/2027	66,484
400000	13710.79		06/01/2024	05/31/2028	66.484
394692	84944.78	309747.22	04/01/2024	03/31/2026	66.484
388362	12663.21	375698.79	04/01/2024	03/31/2027	66.484
449943	59887.64	390055.36	01/01/2024	12/31/2027	66.484
436000	0	436000	04/01/2024	12/31/2025	66.442
40000	0		04/01/2024	03/31/2026	66.808
171295000	0		07/01/2024	06/30/2030	66.468
317415000	0		07/01/2024	06/30/2030	66.458
87290000	0		07/01/2024	12/31/2027	66.468
39839000 63000	0		10/01/2023 10/01/2024	09/30/2028	66.442
110000	0		10/01/2024	09/30/2026 09/30/2025	66.458 66.458
463857	0		10/01/2023	09/30/2028	66.447
1857000	0		08/01/2024	07/30/2027	66.442
40000	0		04/01/2024	03/31/2025	66.714
521000	234955.4		06/01/2024	05/31/2026	66.034
304747.1	304747.1		02/01/2024	09/30/2029	66.802
653000	9078.68	643921.32	10/01/2024	09/30/2029	66.034
103000	97650		06/01/2024	05/31/2026	66.034
1946000	0	1946000	07/01/2024	12/31/2028	66.442
39172	0	***************************************	07/01/2024	06/30/2025	66.475
2615000	2026255.4		07/01/2024	06/30/2029	66.034
312474	178290.12		07/01/2024	06/30/2027	66.032
233000	161419.75		07/01/2024	06/30/2026	66.034
684620 644000	0 1515		06/01/2024	05/31/2029	66.034
1930000	11325.41	1918674.59	10/01/2024	09/30/2029 05/31/2029	66.034 66.486
1930000	71308.67	1858691.33		03/31/2029	66.486
7000	71308.07	INDICATE DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR	08/01/2024	07/31/2025	66.034
83000	0		10/01/2024	12/31/2027	66.034
77000	Ō		10/01/2024	09/30/2026	66.034
	4				

Clean School Bus Program
Solid Waste Infrastructure Financing - Save Our Seas Act Grants
Solid Waste Infrastructure Financing - Save Our Seas Act Grants
Environmental Workforce Development and Job Training Cooperative Agreements
Environmental Workforce Development and Job Training Cooperative Agreements
Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d))
Congressionally Mandated Projects
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d))
Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d))
South Florida Geographic Initiatives Program
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Solid Waste Management Assistance Grants
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Regional Agricultural IPM Grants
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Superfund State Political Subdivision and Indian Tribe Site Specific Cooperative Agreements
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Gulf of Mexico Program
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
State Indoor Radon Grants
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
State Underground Water Source Protection (UIC) - Class VI Wells
State Underground Water Source Protection (UIC) - Class VI Wells
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
and a position of the contract

State Underground Water Source Protection (UIC) - Class VI Wells
State Underground Water Source Protection (UIC) - Class VI Wells
Air Quality Sensors in Low-Income and Disadvantaged Communities - IRA
Air Quality Sensors in Low-Income and Disadvantaged Communities - IRA
Air Quality Sensors in Low-Income and Disadvantaged Communities - IRA

This action approves an award of \$5,925,000 under the Infrastructure Investment and Jobs Act (IIJA) to the Eastern Band of Cherokee Indians. This agreement is to replace existing school buses with clean and zero-emission (ZE) school buses.

This action provides funding in the amount of \$727,397 from the Infrastructure Investment and Jobs Act (IIJA) to the Poarch Band of Creek II This action provides funding in the amount of \$816,600 from the Infrastructure Investment and Jobs Act (IIJA) to the Mississippi Band of Chc This action approves an award in the amount of \$500,000 to support E3 Solutions Inc. to conduct eligible technical assistance-related activitie This action approves funding in the amount of \$500,000 to the Young Adult Development in Action, Inc under the Infrastructure Investment at This action approves an award in the amount of \$815,000 to the Tennessee Department of Health. This agreement provides assistance to the This action approves an award in the amount of \$6,300,000 to support the City of McIntyre, Georgia to implement its project to construct a ne This action approves an award in the amount of \$29,322,000 to provide funding under the Infrastructure Investment and Jobs Act (IIJA) to the This action approves an award in the amount of \$700,000 to support the Kentucky Energy and Environment to implement a program of volun-This action approves an award in the amount of \$1,284,000.00 to the North Carolina Department of Health and Human Services (NCDHHS). This action approves an award in the amount of \$648,903 to support the National Audubon Society's project to continue Physical and Ecologi This action approves an award in the amount of \$400,000 to support the Biscayne Bay Waterkeeper Inc to provide environmental Literacy to This action approves an award in the amount of \$400,000 to support the Coral Restoration Foundation's project to provide educational progra This action approves an award in the amount of \$519,000 to support the Florida Fish and Wildlife Conservation Commission's project for refir This action approves funding in the amount of \$649,817.00 to Florida Gulf Coast University under the Infrastructure Investment and Jobs Act This action provides funding in the amount of \$476,806.00 to Florida International University. Under this South Florida program agreement, th This action approves an award in the amount of \$649,956 to support the Florida International University's project to understand the vulnerabil This action approves funding in the amount of \$399,786.00 to the Infrastructure Investment and Jobs Act (IIJA) to Florida State University. U This action approves an award in the amount of \$400,000 to support the Florida State University's project to mitigate against nutrient pollutior This action provides funding in the amount of \$400,000 to Martin County Board of Commissioners. The purpose of this project is to actualize This action provides funding in the amount of \$650,000 to Miami-Dade County. The purpose of this project is to integrate and analyze existing This action provides funding in the amount of \$399,893 to Miami-Dade County. The purpose of this project is to implement Biscayne Bay Boa This action provides funding in the amount of \$410,498 to Monroe County, Florida. The purpose of this project is to implement Canal Water C This action provides funding in the amount of \$527,631 to Sanibel Captiva Conservation Foundation's project to investigate the role of macros This action provides funding in the amount of \$649,148 to the Smithsonian Institute for its project which is to provide intensive survey of fishe This action provides funding in the amount of \$400,000 to the University of Central Florida. The purpose of this project is to provide an innova-This action provides funding in the amount of \$394,692 to University of Miami. The purpose of this project is to provide funding under the Sou This action provides funding in the amount of \$388,362 to the University of Miami. The purpose of this project to initiate chemical, genetic, an This action provides funding in the amount of \$449,943 to Woods Hole Oceanographic Institution. The purpose of this project is to automate This action approves an award in the amount of \$436,000 to support the Alabama Department of Environmental Management to assist an un-This action approves funding in the amount of \$40,000 to The Society of St. Andrew (SOSA) North Carolina to develop, produce, and make a This action approves the amount of \$171,295,000.00 to Florida's Drinking Water State Revolving Fund (DWSRF). Section 1452 of the Safe I This action approves an award in the amount of \$317,415,000 to Florida Department of Environmental Protection. This agreement is for a capir This action approves an award in the amount of \$87,290,000 to North Carolina Department of Environmental Quality under the Safe Drinking This action approves an award in the amount of \$26,676,000 to the Tennessee Department of Environment and Conservation. This agreement This action approves funding in the amount of \$63,000.00 to Mississippi Band of Choctaw Indians to implement projects and activities that in This action approves funding in the amount of \$110,000.00 to Mississippi Band of Choctaw Indians, under the Infrastructure Investment and This action provides funding in the amount of \$463,857 to Mississippi Department of Environmental Quality (MDEQ). The purpose of this projection This action approves an award in the amount of \$1,857,000 to the Georgia Environmental Finance Authority (GEFA) to assist an underserved This action approves an award in the amount of \$40,000 to the Georgia Department of Agriculture to support FieldWatch which operates the This action approves an award in the amount of \$521,000 to the Tennessee Department of Environment and Conservation. This agreement p This action provides funding in the amount of \$805,750 to support the South Carolina Department of Health and Environmental Control (SCD This action approves an award in the amount of \$613,000 to support the Jefferson County Department of Health for the expansion and enhan This action approves funding in the amount of \$103,000.00 to Tennessee Department of Environment and Conservation, Division of Air Pollut This action approves an award in the amount of \$1,946,000 to provide funding to the North Carolina Department Of Environmental Quality to This action provides funding in that amount of \$39,172 to the Moss Point School District. The purpose of this project is to to support its High This action approves an award in the amount of \$2,615,000 to North Carolina Department of Air Quality. This agreement provides funding une This action approves an award in the amount of \$312,474 to the North Carolina Department of Health and Human Services. This action approves an award in the amount of \$233,000 to provide funding under the Inflation Reduction Act (IRA) to Asheville-Buncombe This action approves funding in the amount of \$684,620 to the Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities This action provides funding in the amount of \$644,000 to assist the Environmental Protection Commission of Hillsborough County under the

This action approves funding in the amount of \$1,930,000 to the State of Alabama Gas and Oil Board. The recipient will use these funds to im This action provides funding in the amount of \$1,930,000 to the State of Mississippi Gas and Oil Board. The recipient will use these funds to This action approves an award in the amount of \$7,000 to the Shelby County Government. This agreement provides funding under the Inflatic This action approves an award in the amount of \$83,000.00 to the City of Jacksonville under the Inflation Reduction Act (IRA) to install PM2.5 This is action provides funding in the amount of \$77,000 to Eastern Band of Cherokee Indians under the Inflation Reduction Act (IRA). The put

03D13924	5T	03D13924-0	08/06/2024	02/27/2025	\$80,000.00	\$80,000.00
03D14124	5Q	03D14124-0	07/16/2024	01/31/2025	\$595,000.00	\$595,000.00
03D14224	5T	03D14224-0	08/12/2024	02/19/2025	\$155,200.00	\$155,200.00
03D14324	5T	03D14324-0	08/17/2024	02 10/2020	\$452,698.00	\$452,698.00
03D14424	5T	03D14424-0	08/04/2024	01/15/2025	\$365,500.00	\$365,500.00
03D14524	5T	03D14524-0	08/01/2024	01110/2020	\$170,000.00	\$170,000.00
03D14624	5Q	03D14624-1	10/19/2024		\$300,000.00	\$300,000.00
03D14724	5Q	03D14724-0	08/22/2024		\$1,164,000.00	\$1,164,000.00
03D14824	5T	03D14724-0	08/30/2024		\$372,000.00	\$372,000.00
03D14924	5T	03D14924-0	08/22/2024		\$515,000.00	\$515,000.00
03D15024	5T	03D15024-1	10/17/2024	02/19/2025	\$1,184,000.00	\$1,184,000.00
03D15124	5Q	03D15024 1	09/29/2024	OZ/TO/ZOZO	\$325,000.00	\$325,000.00
03D15124	5Q	03D15124-0	09/03/2024		\$359,000.00	\$359,000.00
03D15224	5T	03D15224-0	11/11/2024		\$421,870.00	\$421,870.00
03D15324	DE	03D15424-0	09/27/2024	01/31/2025	\$1,150,000.00	\$7,737,136.00
03D15524	DE	03D15524-0	09/20/2024	01/31/2025	\$708,750.00	\$2,370,000.00
03D15624	DE	03D15624-0	08/15/2024	01/01/2020	\$2,500,000.00	\$18,733,333.00
03D15724	DE	03D15024 0	09/26/2024		\$324,430.00	\$1,188,571.00
03D15724	CD	03D15724-0	07/16/2024	01/31/2025	\$469,379.00	\$627,864.00
03D15024	CD	03D15924-0	07/13/2024	01/31/2025	\$322,080.00	\$429,983.00
03D16024	CD	03D16024-0	08/10/2024	01/30/2025	\$378,480.00	\$504,886.00
03D16024	CD	03D16024-0	08/31/2024	01/30/2025	\$191,801.00	\$255,761.00
03D16124	CD	03D16124-0	09/01/2024	01/29/2025	\$280,587.00	\$374,116.00
03D16224	5Q	03D16224-0	08/28/2024	01/29/2020	\$846,678.00	\$846,678.00
03D16324	DE	03D10324-0 03D16424-0	09/17/2024		\$1,790,000.00	\$5,486,852.00
03D10424	DE	03D16524-0	08/30/2024		\$34,449.00	\$138,495.00
03D16624	DE	03D16324-0	08/10/2024		\$1,483,400.00	\$5,933,600.00
03D16024	DE	03D10024-0	09/23/2024		\$600,000.00	\$2,400,000.00
	NE	***************************************		02/19/2025	\$100,000.00	
03D16924 03D17024	NE	03D16924-0 03D17024-0	08/11/2024 07/20/2024	01/27/2025	\$100,000.00	\$134,612.00
03D17024	NE NE			01/2//2020	\$100,000.00	\$133,333.00
		03D17124-0	08/01/2024	02/40/2025		\$216,132.00
03D17224	NE	03D17224-0	08/22/2024	02/19/2025	\$100,000.00	\$135,798.00
03D17324	5Q DE	03D17324-0 03D17424-0	09/25/2024	01/31/2025	\$411,000.00 \$2,402,255.00	\$411,000.00 \$5,781,299.00
03D17424			09/23/2024 09/24/2024	01/31/2023		//www.namanananananananananananananananananan
03D17824	4B 5Q	03D17824-0			\$1,000,000.00	\$1,000,000.00
03D17924 03D18024	5D	03D17924-0 03D18024-0	08/06/2024 09/21/2024	02/24/2025	\$1,500,000.00	\$1,500,000.00
			09/21/2024	02/24/2025	\$1,000,000.00 \$275,196.00	\$1,000,000.00
03D18124	1	03D18124-0				\$275,196.00
03D18224	M1	03D18224-0	08/12/2024	04/00/0005	\$3,318,000.00	\$3,318,000.00
03D18424	CE	03D18424-0	11/14/2024	01/29/2025	\$850,000.00	\$1,700,000.00
03D18524	CG	03D18524-0	08/01/2024		\$2,770,000.00	\$2,770,000.00
03D18624		03D18624-0	08/13/2024	01/30/2025	\$464,100.00	\$464,100.00
03D18724 03D18824		03D18724-0	10/26/2024	01/30/2025	\$168,775.00	\$168,775.00
		03D18824-0	09/09/2024	01/30/2025	\$229,500.00	\$229,500.00
03D18924		03D18924-0	08/11/2024		\$86,700.00	\$86,700.00
03D19024		03D19024-0	11/28/2024		\$168,775.00	\$168,775.00
03D19224		03D19224-0	11/19/2024		\$168,775.00	\$168,775.00
03D19324		03D19324-0	12/21/2024		\$168,775.00	\$168,775.00
03D19424	SO	03D19424-0	07/20/2024		\$1,481,858.00	\$1,481,858.00
03D19624	4D	03D19624-0	09/29/2024		\$83,000.00	\$83,000.00
03D19824		03D19824-0	09/10/2024		\$86,700.00	\$86,700.00
03D19924		03D19924-0	12/06/2024		\$168,775.00	\$168,775.00
03D20024	CE	03D20024-0	11/17/2024		\$850,000.00	\$1,700,000.00
03D20124	BF	03D20124-0	10/09/2024	02/07/2025	\$500,000.00	\$500,000.00
03D20224	BF	03D20224-0	10/09/2024	04/04/00055	\$500,000.00	\$500,000.00
03D20324	4B	03D20324-0	10/01/2024	01/31/2025	\$2,000,000.00	\$2,000,000.00
03D20424	BF	03D20424-0	11/15/2024		\$1,500,000.00	\$1,500,000.00
03D20524	BF	03D20524-0	09/15/2024		\$1,500,000.00	\$1,500,000.00
03D20624	4B	03D20624-0	10/20/2024		\$556,000.00	\$556,000.00
03D20724	BF	03D20724-0	09/18/2024	01/30/2025	\$1,500,000.00	\$1,500,000.00
03D20824	4B	03D20824-0	09/27/2024		\$1,274,500.00	\$1,274,500.00
03D20924	BF	03D20924-0	10/25/2024	Į.	\$500,000.00	\$500,000.00

80000	40000	40000 08/01/2024	07/31/2026	66.034
595000	60991.57	534008.43 07/01/2024	12/31/2025	66.034
155200	147175	8025 04/01/2024	03/31/2026	66.034
452698	0	452698 10/01/2024	09/30/2028	66.034
365500	95525.2	269974.8 05/01/2024	04/30/2029	66.034
170000	0	170000 09/01/2024	08/31/2029	66.034
300000	0	300000 10/01/2024	09/30/2028	66.034
1164000	0	1164000 07/01/2024	06/30/2027	66.034
372000	0	372000 10/01/2024	09/30/2029	66.034
515000	0	515000 07/01/2024	06/30/2029	66.034
1184000	66180.5	1117819.5 08/01/2024	07/31/2029	66.034
325000	0	325000 06/01/2024	05/31/2029	66.034
359000	0	359000 10/01/2024	09/30/2028	66.034
421870	0	421870 03/01/2025	02/28/2030	66.034
1150000	18408.19	1131591.81 07/01/2024	08/31/2028	66.039
708750	437500	271250 07/01/2024	06/30/2026	66.039
2500000	0	2500000 07/01/2024	07/01/2028	66.039
324430	0	324430 06/01/2024	05/31/2025	66.039
469379	22065.9	447313.1 07/01/2024	06/30/2027	66.461
322080	45193.75	276886.25 08/16/2024	08/15/2027	66.461
378480	275000	103480 04/01/2024	12/31/2026	66.461
191801	51966.8	139834.2 10/01/2024	12/31/2026	66.461
280587	13528.45	267058.55 07/01/2024	12/31/2025	66,461
846678	0	846678 10/01/2024	09/30/2027	66.034
1790000	0	1790000 07/01/2024	06/30/2026	66.039
34449	0	34449 07/01/2024	06/30/2026	66.039
1483400	0	1483400 07/01/2024	06/30/2026	66.039
600000	0	600000 07/01/2024	06/30/2026	66.039
100000	15656.49	84343.51 07/01/2024	06/30/2026	66.951
100000	99999.18	0.82 07/01/2024	06/30/2025	66.951
100000	0	100000 09/01/2024	08/31/2026	66.951
100000	16951.96	83048.04 08/01/2024	07/31/2025	66.951
411000	0	411000 08/01/2024	07/31/2025	66.034
2402255	16395.19	2385859.81 07/01/2024	08/31/2028	66.039
100000	0	1000000 10/01/2024	09/30/2029	66.818
1500000	0	1500000 10/01/2024	09/30/2029	66.034
1000000	32838	967162 06/01/2024	05/31/2028	66.046
275196	0	275196 10/01/2024	09/30/2026	66.419
3318000	0	3318000 10/01/2024	09/30/2029	66.444
850000	71385.71	778614.29 10/01/2024	09/30/2029	66.456
2770000	0	2770000 07/01/2024	06/30/2026	66.202
464100	0	464100 09/30/2024	01/31/2027	66.419
168775	104387.5	64387.5 10/01/2024	09/30/2026	66.419
229500	77375	152125 10/01/2024	09/30/2025	66.419
86700	0	86700 10/01/2024	12/31/2027	66.419
168775	0	168775 10/01/2024	12/31/2025	66.419
168775	0	168775 05/01/2024	09/30/2025	66.419
168775	0	168775 10/01/2024	12/31/2027	66.419
1481858	0	1481858 07/01/2023	06/30/2028	66.447
83000	0	83000 10/01/2024	09/30/2025	66.468
86700		86700 09/01/2024	08/31/2026	66.419
168775	0	168775 10/01/2024	09/30/2029	66.419
850000	0	850000 10/01/2024	09/30/2029	66.456
500000	8313.65	491686.35 10/01/2024	09/30/2028	66.818
500000	0	500000 10/01/2024	09/30/2028	66.818
2000000	8180.16	1991819.84 10/01/2024	09/30/2029	66.818
1500000	0	1500000 10/01/2024	09/30/2028	66.818
1500000	0	1500000 10/01/2024	09/30/2028	66.818
556000	0	556000 10/01/2024	09/30/2028	66.818
1500000	5856.54	1494143.46 10/01/2024	09/30/2028	66.818
1274500	0	1274500 10/01/2024	09/30/2028	66.818
500000	0	500000 10/01/2024	09/30/2028	66.818

Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act (DERA) National Grants
Regional Wetlands Program Development Grants
Regional Wetlands Program Development Grants
Regional Wetlands Program Development Grants
Regional Wetlands Program Development Grants
Regional Wetlands Program Development Grants
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act (DERA) National Grants
Environmental Education Grants
Environmental Education Grants
Environmental Education Grants
Entri official Eddoutor Office
Environmental Education Grants
Environmental Education Grants Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d))
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, an
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Supp
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support National Estuary Program Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Support Sewer Overflow and Stormwater Reuse Municipal Grant Program Capitalization Grants for Drinking Water State Revolving Funds Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Overflow and Stormwater Reuse Municipal Grant Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Wa
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, an
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, an
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Diesel Emission Reduction Act (DERA) National Grants Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act Climate Pollution Reduction Grants Water Pollution Control State, Interstate, and Tribal Program Support Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d)) National Estuary Program Congressionally Mandated Projects Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, an

Multipollutant MonitoringIRA
Fenceline Air Monitoring: Direct Awards
Multipollutant MonitoringIRA
Multipollutant MonitoringIRA
Multipollutant MonitoringIRA
Multipollutant MonitoringIRA
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations_ Demonstrations and Special Purpose Activities relating to the Clean Air Act
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Multipollutant MonitoringIRA
Multipollutant MonitoringIRA
Fenceline Air Monitoring: Direct Awards - IRA
Fenceline Air Monitoring: Direct Awards - IRA
Multipollutant Monitoring- IRA Only
Diesel Emission Reduction Act National Grants
Regional Wetland Program Development Grants
Regional Wetland Program Development Grants
Regional Wetland Program Development Grants
Regional Wetland Program Development Grants
Regional Wetland Program Development Grants
Fenceline Air Monitoring: Direct Awards - IRA
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act National Grants
Diesel Emission Reduction Act National Grants
Diesel Emission Reduction Act National Grants
Environmental Education Grants Program
Fenceline Air Monitoring: Direct Awards - IRA
Diesel Emission Reduction Act National Grants
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Fenceline Air Monitoring: Direct Awards - IRA Climate Pollution Reduction Grants
Water Pollution Control State, Interstate and Tribal Program Support
Voluntary School and Child Care Lead Testing and Reduction Grant Program
National Estuary Program
The City of Gautier for a Water Treatment Project
Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Drinking Water State Revolving Fund
Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support
National Estuary Program
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements

This action approves an award in the amount of \$80,000 to the Knox County Department of Air Quality Management. This agreement provide This action approves an award in the amount of \$595,000 to support the Alabama Department of Environmental Management (ADEM). The p This action approves an award in the amount of \$155,200 to Forsyth County, North Carolina. This agreement provides funding under the Infla This action approves funding under the Inflation Reduction Act (IRA) in the amount of \$452,698 to Mississippi Department of Environmental (This action provides funding in the amount of \$365,500 to Orange County, Florida. The purpose of this project is to upgrade aging air monitor This action provides funding in the amount of \$170,000 to Miami-Dade County. The purpose of this project is to install an ambient air monitori This action approves funding under the Inflation Reduction Act (IRA) to the City of Jacksonville, Florida for the expansion and enhancement o This action approves an award in the amount of \$1,164,000 under the Inflation Reduction Act (IRA) to the Florida Department of Environment This action approves an award in the amount of \$372,000 under the Inflation Reduction Act (IRA) to the Eastern Band of Cherokee Indians, N The action approves funding in the amount of \$515,000 under the Inflation Reduction Act (IRA) to the County of Pinellas, Florida for the expan This project supports EPA's Strategic Plan Goal 4 Ensure Clean and Healthy Air for All Communities (Protect human health and the el This action approves funding under the Inflation Reduction Act (IRA) in the amount of \$325,000 to Broward County Florida, for the expansion This action approves funding in the amount of \$359,000 Kentucky Energy and Environment Cabinet in monitoring for air quality. The agreem This action approves an award in the amount of \$421,870 to the Chattanooga-Hamilton County Air Pollution Control Bureau. This agreement This action approves an award in the amount of \$2,378,514.00 to American Lung Association. The project will replace 14 diesel refuse hauler This action approves an award in the amount of \$708,750 to provide funding to the North Carolina Ports Authority under the Diesel Emissions This action approves funding in the amount of \$2,500,000 to Broward County, Florida Port Everglades Department. Specifically, the recipient This action provides funding in the amount of \$324,430 to Leonardo Academy Inc of Wisconsin. The purpose of this grant is to replace existir This action approves an award in the amount of \$469,379 to support Troy University to enhance recognition and protection of wetlands in Alal This action provides funding in the amount of \$322,080 to Clemson University. The recipient will expand on the 2015 South Carolina Wetland This action approves an award in the amount of \$378,480 to the State of North Carolina. Specifically, the recipient will create high resolution This action approves an award in the amount of \$191,801 to provide funding to the North Carolina Department of Environmental Quality. Spec This action approves an award in the amount of \$280,587 to provide funding to North Carolina State University. Specifically, the recipient will This action approves an award in the amount of \$846,678 to support compliance for Kentucky Louisville-Jefferson County Metro Government This action approves an award in the amount of \$1,790,000 to Drive Clean Indiana, Inc. This agreement provides funding for the recipient will This action approves an award in the amount of \$34,449 to the Marion County Board of Education to support compliance of the Diesel Emissi The action approve funding in the amount of \$1,483,400 to Miami-Dade County Department of Solid Waste Management, Florida. Specifically This action approves an award in the amount of \$600,000 to Mecklenburg County , North Carolina to Replace Aging Diesel Engines (GRADE This project provides funding in the amount of \$100,000 to Mississippi State University (MSU) Extension to implement its project, which will c This action approves funding in the amount of \$100,000 to Youth Environmental Alliance to implement its project, which will design, demonstr This action approves an award in the amount of \$100,000 to the to Ivy Academy, Inc. The funds received from this grant will be used& This action approves funding in the amount of \$100,000 to the National Wildlife Foundation to implement its project, which will design, demon This action approves an award in the amount of \$411,000 to support Shelby County Government efforts to expand and enhance their air mon This action approves an award in the amount of \$2,402,255 to the American Lung Association. The recipient will purchase of 5 zero-emission This action approves an award in the amount of \$1,000,000 to the Piedmont Triad Regional Development Corporation. Brownfields are real p This action approves an award in the amount of \$1,500,000 to South Carolina Department of Environmental Services (SCDES) for funding ur This action approves an award in the amount of \$1,000,000.00 to Berkeley-Charleston-Dorchester Council of Governments (BCDCOG), under This action approves an award in the amount of \$275,196 to South Carolina Department of Environmental Services, to carry out its program t This action provides funding in the amount of \$3,318,000 to the Florida Department of Environmental Protection. The purpose of the project is This action provides funding in the amount of \$850,000 to assist the Tampa Bay Estuary Program (TBEP) in the implementation of the Nation This action provides funding in the amount to \$2,770,000 to the City of Gautier, MS. The purpose of this project is to construct a one million c This action approves an award in the amount of \$464,100 to the Florida Department of Environmental Protection (FLDEP) to carry out its pro-This action approves an award in the amount of \$168,775 to provide funding to North Carolina Department of Environmental Quality to carry This action approves an award in the amount of \$229,500 to provide funding to North Carolina Department of Environmental Quality to carry a This action approves an award in the amount of \$86,700 to Georgia Department of Natural Resources (GADNR) to carry out its program to m This action approves an award in the amount of \$168,775.00 to South Carolina Department of Environmental Services (SCDES), to carry out This action provides funding in the amount of \$168,775 to Mississippi Department of Environmental Quality. The purpose of this project is to This action approves funding in the amount of \$168,775 to assist the Kentucky Energy & Environment Cabinet to support the implement This action approves an award in the amount of \$1,481,858 to support the Florida Department of Environmental Protection's Sewer Overflow This agreement provides funding to the Catawba Indian Nation in the amount of \$83,000 under the Safe Drinking Water Act (SDWA): Section This action provides funding in the amount of \$86,700 to Mississippi Department of Environmental Quality. The purpose of this project is to m This action approves funding in the amount of \$168,775.00 to assist the Florida Department of Environmental Protection with its program to n This action approves an award in the amount of \$850,000 to the North Carolina Department of Environmental Quality to provide funding to Alt This action approves an award in the amount of \$500,000 to support the Northwest Alabama Council of Local Governments to conduct eligible This action approves an award in the amount of \$500,000 to support the City of Montgomery to conduct eligible assessment-related activities This action approves an award of \$2,000,000 to the Alabama Department of Environmental Management (ADEM) to provide funding under the This action approves funding in the amount of \$1,500,000.00 to Brownfields are real property, the expansion, development or reuse of which This action approves funding in the amount of \$1,500,000.00 of Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup (This action approves an award in the amount of \$556,000 to support the Craig Feild and Industrial Authority will conduct remediation activities This is action provides funding in the amount of \$1,500,000 to Central Alabama Regional Planning & Development Committee, Alabama. Brownfields are real property, the expansion, development, or reuse of which may be complicated by the presence or potential presence of a l This action approves an award in the amount of \$500,000 to Wimauma Community Development Corporation. This agreement is under the Ir

02021024	4B	03031034 0	10/25/2024		\$783,400.00	¢792 400 00
03D21024 03D21124	BF	03D21024-0 03D21124-0	10/25/2024 10/05/2024		\$1,500,000.00	\$783,400.00 \$1,500,000.00
\$1,000 marks				04/04/0005	himin	
03D21224	BF	03D21224-0	09/14/2024	01/21/2025	\$1,500,000.00	\$1,500,000.00
03D21324	4B	03D21324-0	10/05/2024	01/29/2025	\$2,000,000.00	\$2,000,000.00
03D21424	BF	03D21424-0	10/24/2024		\$1,500,000.00	\$1,500,000.00
03D21524	4B	03D21524-0	09/27/2024		\$604,310.00	\$604,310.00
03D21624	4B	03D21624-0	11/07/2024		\$750,000.00	\$1,000,000.00
03D21724	4B	03D21724-0	10/09/2024	01/10/2025	\$750,000.00	\$1,000,000.00
03D21824	BF	03D21824-0	09/26/2024	01/21/2025	\$1,500,000.00	\$1,500,000.00
03D21924	BF	03D21924-0	09/30/2024		\$1,500,000.00	\$1,500,000.00
03D22024	4B	03D22024-0	09/09/2024		\$750,000.00	\$1,000,000.00
03D22124	4B	03D22124-0	09/14/2024		\$4,999,520.00	\$4,999,520.00
03D22224	4B	03D22224-0	09/26/2024		\$2,297,900.00	\$2,297,900.00
03D22424	BF	03D22424-0	09/08/2024		\$500,000.00	\$500,000.00
03D22524	BF	03D22524-0	08/15/2024		\$500,000.00	\$500,000.00
03D22624	BF	03D22624-0	09/27/2024		\$500,000.00	\$500,000.00
03D22724	BF	03D22724-0	09/20/2024	02/04/2025	\$1,500,000.00	\$1,500,000.00
03D22824	BF	03D22824-0	09/14/2024		\$1,000,000.00	\$1,000,000.00
03D22924	4B	03D22924-0	09/18/2024		\$1,000,000.00	\$1,000,000.00
03D23024	4B	03D23024-0	09/27/2024		\$500,000.00	\$500,000.00
03D23124	4B	03D23124-0	09/24/2024		\$750,000.00	\$1,000,000.00
03D23324	BF	03D23324-0	10/05/2024		\$500,000.00	\$500,000.00
03D23424	4B	03D23424-0	09/18/2024		\$2,650,770.00	\$2,650,770.00
03D23524	BF	03D23524-0	09/28/2024	01/31/2025	\$1,500,000.00	\$1,500,000.00
03D23624	4B	03D23624-0	09/27/2024	01/01/2020	\$632,807.00	\$632,807.00
03D23724	TX	03D23724-0	09/25/2024		\$32,910.00	\$92,910.00
03D23724	CG	03D23824-0	09/09/2024		\$2,688,000.00	\$2,688,000.00
03D23024 03D24024	DE	03D23024-0	08/04/2024		\$387,500.00	\$1,550,000.00
03D24024 03D24124	DE	03D24024-0	02/06/2025		\$1,000,000.00	\$3,995,664.00
	CG				\$3,500,000.00	
03D24224		03D24224-0	09/26/2024			\$4,375,000.00
03D24424	C9	03D24424-0	11/19/2024		\$3,095,000.00	\$5,158,333.00
03D24524	CG	03D24524-0	09/01/2024	00/04/0005	\$2,988,000.00	\$3,735,000.00
03D25224	5E	03D25224-1	12/16/2024	02/24/2025	\$8,739,181.00	\$8,739,181.00
03D25324	5F	03D25324-0	12/02/2024	00/04/0005	\$19,960,040.00	\$19,960,040.00
03D25424	5F	03D25424-0	12/05/2024	02/24/2025	\$14,443,306.00	\$14,443,306.00
03D25524	CG	03D25524-0	02/19/2025		\$5,400,000.00	\$6,750,000.00
03D25824	5E	03D25824-2	01/16/2025	01/27/2025	\$421,238,074.00	\$421,238,074.00
03D26024	CG	03D26024-0	01/08/2025		\$700,000.00	\$875,000.00
03D26124	5F	03D26124-0	12/02/2024	02/20/2025	\$19,953,400.00	\$19,953,400.00
03D26224	5F	03D26224-0	12/04/2024	02/24/2025	\$19,357,757.00	\$19,357,757.00
03D26324	5F	03D26324-0	12/04/2024	02/25/2025	\$18,490,240.00	\$19,827,740.00
03D27825	Α	03D27825-0	02/24/2025		\$770,699.00	\$1,326,504.00
03D28624	X8	03D28624-0	02/06/2025		\$39,997.00	\$39,997.00
03D28724	CH	03D28724-0	12/27/2024		\$22,000.00	\$22,000.00
03D28824	CG	03D28824-0	12/13/2024		\$2,500,000.00	\$3,125,000.00
03D28924	CG	03D28924-0	12/18/2024	<u></u>	\$550,000.00	\$10,000,000.00
03D29925	5E	03D29925-0	01/17/2025		\$7,759,587.00	\$7,759,587.00
03D30025	5E	03D30025-0	01/10/2025		\$14,999,787.00	\$14,999,787.00
03D30125	5E	03D30125-0	01/06/2025	02/20/2025	\$4,999,999.00	\$4,999,999.00
03D30225	5E	03D30225-0	01/08/2025		\$2,813,911.00	\$2,813,911.00
03D30524	5F	03D30524-0	12/10/2024	02/20/2025	\$20,000,000.00	\$20,000,000.00
03D30624	5F	03D30624-0	12/16/2024		\$14,944,031.00	\$14,944,031.00
03D30724	5F	03D30724-0	12/18/2024		\$19,999,967.00	\$19,999,967.00
03D30824	5F	03D30824-0	12/20/2024	02/21/2025	\$11,396,020.00	\$11,441,520.00
03D30924	5F	03D30924-0	12/20/2024	01/31/2025	\$1,875,142.00	\$1,875,142.00
03D31024	5F	03D31024-0	12/12/2024	01/31/2025	\$3,103,648.00	\$3,103,648.00
03D31324	5Y	03D31324-0	01/10/2025		\$300,000.00	\$300,000.00
03D31524	5Y	03D31524-0	01/13/2025		\$48,763,746.00	\$54,181,940.00
03D31624	5Y	03D31624-0	01/14/2025		\$1,854,783.00	\$1,854,783.00
03D31724	5Y	03D31724-0	01/16/2025		\$1,325,000.00	\$1,325,000.00
03D31825	5Z	03D31825-0	01/16/2025		\$5,600,000.00	\$8,543,440.00
03D31925	5Z	03D31925-0	01/17/2025		\$853,000.00	\$2,458,000.00
20201020		335010200	101111111111		\$ \$200,000.00	Ψ=, 100,000.00

1500000 0 1500000 10/01/2024 0 1500000 11411.2 1488588.8 10/01/2024 0 2000000 26061.12 1973938.88 10/01/2024 0 1500000 0 1500000 10/01/2024 0 604310 0 604310 10/01/2024 0 750000 0 750000 10/01/2024 0 750000 13350 736650 10/01/2024 0 1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 750000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	19/30/2028 19/30/2028 19/30/2028 19/30/2028 19/30/2028 19/30/2028 19/30/2029 19/30/2028 19/30/2028 19/30/2028 19/30/2028 19/30/2028 19/30/2028	66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818
1500000 11411.2 1488588.8 10/01/2024 0 2000000 26061.12 1973938.88 10/01/2024 0 1500000 0 1500000 10/01/2024 0 604310 0 604310 10/01/2024 0 750000 0 750000 10/01/2024 0 750000 13350 736650 10/01/2024 0 1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2028 9/30/2028 9/30/2028 9/30/2028 9/30/2029 9/30/2029 9/30/2028 9/30/2028 9/30/2028 9/30/2028 9/30/2028 9/30/2028	66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818
2000000 26061.12 1973938.88 10/01/2024 0 1500000 0 1500000 10/01/2024 0 604310 0 604310 10/01/2024 0 750000 0 750000 10/01/2024 0 750000 13350 736650 10/01/2024 0 1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2028 9/30/2028 9/30/2028 9/30/2029 9/30/2029 9/30/2028 9/30/2028 9/30/2028 9/30/2028 9/30/2028 9/30/2028	66.818 66.818 66.818 66.818 66.818 66.818 66.818 66.818
1500000 0 1500000 10/01/2024 0 604310 0 604310 10/01/2024 0 750000 0 750000 10/01/2024 0 750000 13350 736650 10/01/2024 0 1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2028 9/30/2028 9/30/2029 9/30/2029 9/30/2028 9/30/2028 9/30/2028 9/30/2028 9/30/2028	66.818 66.818 66.818 66.818 66.818 66.818 66.818
604310 0 604310 10/01/2024 0 750000 0 750000 10/01/2024 0 750000 13350 736650 10/01/2024 0 1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2028 9/30/2029 9/30/2029 9/30/2028 9/30/2028 9/30/2029 9/30/2028 9/30/2028 9/30/2028	66.818 66.818 66.818 66.818 66.818 66.818
750000 0 750000 10/01/2024 0 750000 13350 736650 10/01/2024 0 1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	99/30/2029 99/30/2029 99/30/2028 99/30/2028 99/30/2029 99/30/2028 99/30/2028	66.818 66.818 66.818 66.818 66.818
750000 13350 736650 10/01/2024 0 1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2029 9/30/2028 9/30/2028 9/30/2029 9/30/2028 9/30/2028 9/30/2028	66.818 66.818 66.818 66.818
1500000 12247.76 1487752.24 10/01/2024 0 1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2028 9/30/2028 9/30/2029 9/30/2028 9/30/2028 9/30/2028	66.818 66.818 66.818
1500000 0 1500000 10/01/2024 0 750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2028 9/30/2029 9/30/2028 9/30/2028 9/30/2028	66.818 66.818 66.818
750000 0 750000 10/01/2024 0 4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	99/30/2029 99/30/2028 99/30/2028 99/30/2028	66.818 66.818
4999520 0 4999520 10/01/2024 0 2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0	9/30/2028 9/30/2028 9/30/2028	66.818
2297900 0 2297900 10/01/2024 0 500000 0 500000 10/01/2024 0)9/30/2028)9/30/2028	
500000 0 500000 10/01/2024 0	9/30/2028	66 818
	\U\3U\3U\3U\0	66.818
<u> </u>	9/30/2028	66.818
	9/30/2028	66.818
	9/30/2028	66.818
	9/30/2028	66.818
	9/30/2028	66.818
	9/30/2028	66.818
	9/30/2029	66.818
	9/30/2028	66.818
	9/30/2028	66.818
1500000 11036.81 1488963.19 10/01/2024 C	9/30/2028	66.818
632807 0 632807 10/01/2024 0	9/30/2028	66.818
32910 0 32910 10/01/2024 0	9/30/2025	66.038
2688000 09/01/2024 0	9/30/2026	66.202
387500 0 387500 07/01/2024 0	6/30/2027	66.039
1000000 0 1000000 07/01/2024 0	6/30/2026	66.039
	2/31/2026	66.202
	8/31/2029	66.460
	2/28/2027	66.202
8739181 7214.67 8731966.33 11/01/2024 1	0/31/2029	66.046
	2/31/2027	66.616
	2/31/2027	66.616
5400000 0 5400000 09/01/2024 0	9/30/2027	66.202
	9/30/2029	66.046
	9/30/2025	66.202
19953400 16105.61 19937294.39 12/01/2024 1	1/30/2027	66.616
	1/30/2027	66.616
18490240 3957.75 18486282.25 01/01/2025 1	2/31/2027	66.616
	9/30/2026	66.001
39997 0 39997 10/01/2024 0	9/30/2025	66.716
22000 0 22000 11/01/2024 1	0/31/2025	66.609
	2/31/2028	66.202
<u></u>	2/31/2026	66.202
	1/30/2029	66.046
	2/31/2029	66.046
	1/30/2029	66.046
<u></u>	1/30/2026	66.046
<u></u>	2/31/2027	66.616
	2/29/2028	66.616
	3/31/2028	66.616
	2/31/2027	66.616
1875142 6129.72 1869012.28 01/01/2025 1	2/31/2027	66.616
	2/31/2027	66.616
	1/30/2026	66.051
	2/31/2029	66.051
<u> </u>	2/31/2027	66.051
	2/31/2026	66.051
	4/30/2027	66.049
853000 0 853000 10/01/2024 C	9/30/2026	66.049

Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
Training, Investigations, and Special Purpose Activities of Federally-Recognized Indian Tribes Consistent With the Clean Air Act (CAA), Triba
Congressionally Mandated Projects
Diesel Emission Reduction Act (DERA) National Grants
Diesel Emission Reduction Act (DERA) National Grants
Congressionally Mandated Projects
Nonpoint Source Implementation Grants
Congressionally Mandated Projects
Climate Pollution Reduction Grants
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Congressionally Mandated Projects
Climate Pollution Reduction Grants
Congressionally Mandated Projects
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Air Pollution Control Program Support
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (C
Protection of Children from Environmental Health Risks
Congressionally Mandated Projects
Congressionally Mandated Projects
Climate Pollution Reduction Grants
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Clean Ports Program
Clean Ports Program
Clean Ports Program
Clean Ports Program
Clean Heavy-Duty Vehicles Program
Clean Heavy-Duty Vehicles Program

Page 21 of 93

This action approves funding in the amount of \$783,400 to the City Homestead, Florida. Brownfields are real property, the expansion, develop Brownfields are real property, the expansion, development or reuse of which may be complicated by the presence or potential presence of a h This action provides funding in the amount of \$1,500,000 to East Central Florida Regional Planning Council (ECFRPC) Florida. Brownfields a This action approves funding in the amount of \$2,000,000 to the Rome Floyd County Development Authority under the Infrastructure Investm This action approves an award in the amount of \$1,500,000 to Middle Georgia Regional Commission to conduct eligible assessment-related a This action approves and award in the amount of \$604,310 to the City of Sanford, Florida. This agreement provides funding under the Infrastr This action approves funding in the amount \$750,000.00 to Columbus Consolidated Government. Brownfields are real property, the expansic This action provides partial funding in the amount of \$750,000 to the City of Warner Robins, Georgia under the Infrastructure Investment and This action approves an award in the amount of \$1,500,000 to support Kentuckiana Regional Planning and Development Agency compliance This action approves an award in the amount of \$1,500,000 to support compliance of Kentucky River Area Development district to clean up a This action provides partial funding in the amount of \$750,000 to support the City of Barbourville, Kentucky's ongoing program to revit This action approves an award in the amount of \$4,999,520 to support compliance of Kentucky Steam Heritage Corporation to revitalize comr This action provides funding in the amount of \$2,297,900 to Winston County Board of Supervisors, Mississippi. The purpose of this project is This action approves funding in the amount \$500,000 to Brownfields real property, the expansion, development or reuse of which may be con This action provides funding in the amount of \$500,000 to assist the City of Ripley to conduct eligible assessment-related activities as authori: This action approves an award in the amount of \$500,000 to the City of Goldsboro, North Carolina for a Brownfield project. Brownfields are re This action approves an award in the amount of \$1,500,000 to provide funding to Centralina Council of Governments to conduct eligible asses This action approves an award in the amount of \$1,000,000 to Lenoir County, North Carolina to conduct eligible assessment-related activities This action approves funding in the amount of \$1,000,000 to NC City of Havelock. Brownfields are real property, the expansion, development This action approves an award in the amount of \$500,000 to provide funding under the Infrastructure Investment and Jobs Act (IIJA) to the To This action approves an award in the amount of \$750,000 to provide funding under the Infrastructure Investment and Jobs Act (IIJA) to the C This action approves an award in the amount of \$500,000 to the City of Hartsville, SC, to conduct eligible assessment-related activities as aut This agreement approves funding in the amount of \$2,650,770 under the Infrastructure Investment and Jobs Act (IIJA) to the Town of Honea This action approves an award in the amount of \$1,500,000 to the South Central Tennessee Development District. Brownfields are real prope This action approves an award in the amount of \$632,807 to the City of Dunlap, Tennessee. Brownfields are real property, the expansion, dev This action provides funding in the amount of \$32,910.00 to the Miccosukee Corporation to allow the Tribe to establish and manage a new Air This action approves an award in the amount of \$2,688,000 to support the County of Clayton to implement its project to mitigate flood risk by The agreement approves funding in the amount of \$387,500.00 to Seminole Tribe of Florida under the Diesel Emissions Reduction Act (DER This action approves an award in the amount of \$1,000,000 to Columbia-Willamette Clean Cities Coalition, Inc. Specifically, the recipient will r This action provides funding in the amount of \$3,500,000 to the City of Ridgeland. The purpose of this project is to implement its project to eli This action provides funding in the amount of \$3,095,000 to Mississippi Department of Environmental Quality. The purpose of this project is t This action approves an award in the amount of \$2,988,000 to Gwinnett County, Georgia to implement its project to replace the water main w The purpose of this award is to provide funding under the Inflation Reduction Act (IRA) to the Central Midlands Council of Governments. The This agreement approves an award in the amount of \$19,960,040 under the Inflation Reduction Act (IRA) to the Trust for Public Land. Specifi This action approves an award in the amount of \$14,443,306.00 to support Texas A&M University to install hundreds of onsite wastewat This agreement approves funding in the amount of \$5,400,000.00 to Greenville Water System South Carolina. The recipient will use these fu This action approves an award in the amount of \$421,238,074 to provide funding under the Inflation Reduction Act (IRA) to the North Carolina This action approves funding in the amount of \$700,000 to Pinellas County to implement its project for engineering design and bid document This agreement provides funding in the amount of \$19,953,400 under the Inflation Reduction Act (IRA) to Lucky Shoals Community Associati This agreement provides funding in the amount of \$19,357,757 under the Inflation Reduction Act (IRA) to Southwest Florida Community Four This action approves funding in the amount of \$18,490,240 to The Southwest Renewal Foundation of High Point, Inc under the Inflation Redu This action provides funding to Chattanooga-Hamilton County Air Pollution Control Bureau in the amount of \$100,000. The recipient will imple This action approves an award in the amount of \$39,997 to the University of Florida (UF) to develop a new aquatic pesticide manual for the Po This action provides full funding in the amount of \$22,000 to Emory University Pediatric Environmental Health Specialty unit. This project will This action provides funding in the amount of \$2,500,000.00 it assist the City of Aiken, South Carolina to implement its project to expand the This action provides partial funding in the amount of \$550,000 to support the Startex-Jackson-Wellford-Duncan Water District in South Caroli The action provides funding in the amount of \$7,759,587 under the Inflation Reduction Act to the Mississippi Band of Choctaw Indians. The r This action provides funding in the amount of \$14,999,787.00 to assist the Miccosukee Corporation under the Inflation Reduction Act (IRA) to This action approves an award in the amount of \$4,999,999.00 to provide funding under the Inflation Reduction Act (IRA) to the Eastern Banc This action approves an award in the amount of \$2,813,911 to provide funding under the Inflation Reduction Act (IRA) to the Seminole Tribe c This action approves funding in the amount of 20,000,000.00 under the Inflation Reduction Act (IRA) to Groundswell, Inc. Specifically, the pro This action approves funding in the amount of \$14,944,031 under the Inflation Reduction Act (IRA) to University Area Community Developme This action approves funding in the amount of \$19,999,967 under the Inflation Reduction Act (IRA) to The Working Lands Trust, Incorporated This action approves funding in the amount of \$11,396,020 under the Inflation Reduction Act (IRA) to the Sustainability Institute of South Carc This action provides funding in the amount of \$1,875,142 to support the Tennessee Educators of Color Alliance as they aim to significantly in This action approves an award in the amount of \$3,103,648.00 under the Inflation Reduction Act (IRA) to MDC Inc. Specifically, the project This action provides funding in the amount of \$300,000.00 to assist the Broward County, Florida Port Everglades Department under the Inflat This action provides funding in the amount of \$48,763,746 to the Georgia Ports Authority. The funding is designated to support the enhancen This action approves an award in the amount of \$1,854,783.00 to Mississippi State Port Authority at Gulfport, Mississippi under Inflation Redu This award approves funding in the amount of \$1,325,000.00 under the Inflation Reduction Act (IRA) to allow the South Carolina Ports Author This action approves an award in the amount of \$5,600,000 to support Birmingham City Schools to replace in use, non-zero emission heavy of This action approves an award in the amount of \$853,000 to the City of Miramar. This agreement provides funding under the Inflation Reducti

03D32025	5Z	03D32025-0	01/17/2025		\$7,587,500.00	\$10,733,056.00
03D32125	5Z	03D32125-0	01/16/2025		\$7,297,240.00	\$10,422,240.00
03D32225	5Z	03D32225-0	01/17/2025		\$2,376,203.00	\$3,761,616.00
03D32325	5Z	03D32325-0	01/17/2025		\$4,923,958.00	\$6,914,458.00
03D32425	5Z	03D32425-0	01/07/2025		\$8,680,000.00	\$13,779,036.00
03D32525	5Z	03D32525-0	01/10/2025		\$890,000.00	\$1,624,437.00
					· · ·	, ,
	MATRIALAMATA		los desidos los construiros de la construiros de			
03D33125	CG	03D33125-0	02/26/2025	100 A	\$500,000.00	\$625,000.00
03D33525	5F	03D33525-0	01/17/2025		\$3,000,000.00	\$3,000,000.00
03D33625	5F	03D33625-0	01/16/2025		\$2,596,592.00	\$2,596,592.00
03D33725	5F	03D33725-0	01/17/2025		\$19,996,791.00	\$19,996,791.00
03D33825	5F	03D33825-0	01/16/2025		\$19,889,515.00	\$19,889,515.00
03D33925	5F	03D33925-0	01/17/2025		\$19,805,900.00	\$19,805,900.00
03D54324	RP	03D54324-0	10/05/2024		\$60,000.00	\$60,000.00
03D95824	M1	03D95824-0	07/29/2024		\$659,000.00	\$659,000.00
03E00712	GL	03E00712-3	07/12/2024	02/19/2025	\$11,000,000.00	\$12,500,000.00
03E00712	GL	03E00712-3	04/29/2024	02/15/2025	\$1,897,217.00	\$3,305,517.00
	V					
03E00975	BG	03E00975-1 03E01328-4	07/18/2024	02/27/2025	\$50,000.00	\$50,000.00 \$1,972,096.00
03E01328	GA		09/08/2024	12/23/2024	\$1,568,020.00	
03E01954		03E01954-0	03/29/2024	01/31/2025	\$260,000.00	\$520,000.00
03E01988	<u> </u>	03E01988-1	05/09/2023	02/05/2025	\$442,330.00	\$442,330.00
03E02329		03E02329-2	09/22/2023	10/09/2024	\$333,395.00	\$333,395.00
03E02346	BG	03E02346-1	09/20/2024	02/05/2025	\$404,000.00	\$548,000.00
03E02347	BG	03E02347-0	09/09/2024	02/13/2025	\$664,762.00	\$747,524.00
03E02905	F	03E02905-0	09/26/2024		\$282,566.00	\$419,080.00
03E03400	4E	03E03400-0	09/16/2024	02/04/2025	\$13,169,000.00	\$13,169,000.00
03E05302	GL	03E05302-2	05/10/2024	02/25/2025	\$5,750,000.00	\$5,750,000.00
04000120	CS	04000120-0	07/14/2020	08/31/2023	\$10,734,000.00	\$12,880,800.00
04000121	CS	04000121-0	09/20/2021	08/08/2024	\$10,732,000.00	\$12,878,400.00
04000122	CS	04000122-0	09/20/2022	01/31/2025	\$7,815,000.00	\$9,378,000.00
04000123	CS	04000123-0	09/21/2023	02/24/2025	\$5,067,000.00	\$6,080,400.00
04000124	CS	04000124-0	09/13/2024		\$5,514,000.00	\$6,616,800.00
04D00124	V	04D00124-1	09/24/2024	10/21/2024	\$10,074,252.00	\$10,074,253.00
04D00222	4C	04D00222-0	08/29/2024		\$18,233,000.00	\$20,056,300.00
04D00223	4C	04D00223-0	10/29/2024		\$21,094,544.00	\$23,204,001.00
04D00224	4C	04D00224-1	02/11/2025		\$23,298,000.00	\$27,957,600.00
04D00322	4D	04D00322-0	09/17/2024	02/21/2025	\$19,357,426.00	\$21,687,627.00
04D00323	4D	04D00323-1	12/15/2024		\$25,715,298.00	\$28,286,835.00
04D00324	4D	04D00324-0	02/10/2025		\$28,728,000.00	\$34,473,600.00
04D00424	48	04D00424-1	12/03/2024	02/20/2025	\$23,030,000.00	\$23,030,000.00
04D00524	4B	04D00524-0	08/07/2024	11/05/2024	\$2,000,000.00	\$2,000,000.00
04D00624	4W	04D00624-1	10/25/2024	02/20/2025	\$2,173,220.00	\$4,751,368.00
04D00722	4L	04D00722-1	12/10/2024	02/20/2025	\$36,645,235.00	\$36,645,235.00
04D00723	4L	04D00723-0	09/20/2024		\$34,885,000.00	\$34,885,000.00
04D00822	4E	04D00822-1	12/05/2024	02/27/2025	\$7,679,964.00	\$7,679,964.00
04D00823	4E	04D00823-1	11/07/2024		\$11,793,000.00	\$11,793,000.00
04D00824	4E	04D00824-0	01/02/2025		\$9,549,000.00	\$9,549,000.00
04D00924	4Z	04D00924-0	09/06/2024	11/05/2024	\$592,253.00	\$592,253.00
04D01024	5A	04D01024-0	10/09/2024	02/20/2025	\$213,525.00	\$213,525.00
04D01024	C6	04D01024-0	11/29/2024	12/20/2024	\$84,000.00	\$171,600.00
04D01524	DS	04D01324-1	02/03/2025	1212012024	\$434,105.00	\$868,210.00
04D01524	L8	04D01524-0	08/28/2024	~	\$898,000.00	\$898,000.00
	M1					\$884,553.00
04D01824		04D01824-0	10/10/2024	DOUGEIODOE	\$884,553.00	
04D01921	FS	04D01921-1	02/11/2025	02/26/2025	\$6,551,647.00	\$6,551,647.00
04D01922	FS	04D01922-0	09/06/2024		\$9,075,000.00	\$10,890,000.00
04D01923	FS	04D01923-0	10/22/2024		\$6,172,000.00	\$7,406,400.00

7587500	0	7587500	03/01/2025	02/14/2027	66.049
7297240	0	7297240	01/01/2025	12/31/2027	66.049
2376203	0	2376203	01/01/2025	12/31/2026	66.049
4923958	0	4923958	01/01/2025	12/31/2026	66.049
8680000	0		02/01/2025	01/31/2028	66.049
890000	0		01/01/2025	12/31/2026	66.049
		000000	0 1/0 1/2 020	12/01/2020	00.010
500000	0		01/01/2024	12/31/2025	66.202
3000000	0		06/01/2025	05/31/2028	66.616
2596592	0		03/01/2025	02/29/2028	66.616
19996791	0		01/01/2025	12/31/2027	66.616
19889515	0	19889515	03/01/2025	02/29/2028	66.616
19805900	0	19805900	01/01/2025	12/31/2027	66.616
60000	0	60000	10/01/2024	09/30/2025	66.817
659000	0	659000	04/01/2024	03/31/2027	66.444
11000000	6791872.34	4208127.66	04/01/2022	03/31/2027	66.469
1897217	1090364.69	806852.31	07/01/2022	06/30/2027	66.469
50000	22684.32	27315.68	04/01/2024	03/31/2025	66.802
1568020	989237.06	578782.94	10/01/2022	09/30/2026	66.605
260000	59896.35	200103.65	04/01/2024	03/31/2028	66.926
442330	407470.68	34859.32	10/01/2020	09/30/2025	66.419
333395	53860	279535	10/01/2022	09/30/2027	66.419
404000	68443.82	335556.18	04/01/2024	03/31/2026	66.605
664762	32839.73	631922.27	10/01/2024	09/30/2028	66.605
282566	0	282566	10/01/2024	06/30/2026	66.432
13169000	168678.64	13000321.36	07/01/2024	06/30/2028	66.468
5750000	2035067.2	3714932.8	04/01/2022	03/31/2027	66.469
10734000	10734000	0	07/01/2020	06/30/2025	66.458
10732000	10732000	0	07/01/2021	06/30/2026	66.458
7815000	5625210.4	2189789.6	07/01/2022	06/30/2027	66.458
5067000	2888274.89	2178725.11	07/01/2023	06/30/2028	66.458
5514000	0	5514000	07/01/2024	06/30/2029	66.458
10074252.9	481805	9592447.9	02/01/2024	09/30/2029	66.802
18233000	0	······································	10/01/2022	09/30/2026	66.458
21094544.2	0	21094544.2		09/30/2028	66.458
23298000	0		10/01/2024	09/30/2029	66.458
19357427.8	19183875		08/01/2022	07/31/2026	66.468
25715298.68	0	25715298.68		09/30/2028	66.468
28728000	0		10/01/2024	09/30/2029	66.468
23030000	115966		10/01/2023	09/30/2028	66.442
2000000	428540		10/01/2023	09/30/2028	66.818
2173220	145598	ADDAAAAAAAAAAAAAAAAAAAA	10/01/2022	09/30/2027	66.817
36645235.42	134653	36510582.42		09/30/2027	66.468
34885000	0		10/01/2023	09/30/2028	66.468
7679964	2029793		10/01/2023	09/30/2027	66.468
11793000	0		10/01/2023	09/30/2028	66.468
9549000	0		10/01/2024	09/30/2029	66.468
592253	60000		10/01/2023	09/30/2026	66.920
213525	88008		07/01/2023	06/30/2026	66.034
84000	58855		10/01/2023	09/30/2025	66.454
434105	0		10/01/2023	09/30/2026	66.040
898000	0		10/01/2023	09/30/2027	66.442
884553.34	0		10/01/2023	09/30/2026	66.444
6551648.64	791571	5760077.64		08/31/2025	66.468
	7915/1		08/01/2021	07/31/2026	66.468
9075000					

Clean Heavy-Duty Vehicles Program
Clean Heavy-Duty Vehicles Program
olear ribary Buty volidos ribgram
Congressionally Mandated Projects
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
State and Tribal Response Program Grants
Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d))
Great Lakes Program
Great Lakes Program
Superfund State Political Subdivision and Indian Tribe Site Specific Cooperative Agreements
Performance Partnership Grants
Indian Environmental General Assistance Program (GAP)
Water Pollution Control State, Interstate, and Tribal Program Support
Water Pollution Control State, Interstate, and Tribal Program Support
Performance Partnership Grants
Performance Partnership Grants
State Public Water System Supervision
Capitalization Grants for Drinking Water State Revolving Funds
Great Lakes Program
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Superfund State Political Subdivision and Indian Tribe Site Specific Cooperative Agreements
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
State and Tribal Response Program Grants
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Solid Waste Infrastructure Financing - Save Our Seas Act Grants
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Water Quality Management Planning
Diesel Emissions Reduction Act (DERA) State Grants
Assistance for Small and Disadvantaged Communities Drinking Water Grant Program (SDWA 1459A)
Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d))
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking Water State Revolving Funds

Clean Heavy-Duty Vehicles Program
Clean Heavy-Duty Vehicles Program
The Village of Key Biscayne for the Key Biscayne K-8 Center Elementary School Stormwater Improvements Project
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
Environmental and Climate Justice Block Grant Program
State and Tribal Response Program Grants
Voluntary School and Child Care Lead Testing and Reduction Grant Program
Wisconsin DNR FY22 GLRI Management Assistance LAMP-AOC (2022-2027)
Indiana LAMP/RAP Development and Implementation / Quality Assurance
Superfund Removal Action Assessment FFY24-25
KBIC FY 23 - 26 (GAP/106/SIRG/105/128a)
Menominee GAP Program
National Wetland Condition Assessment
Water Pollution Control State, Interstate, and Trial Program Support
Lac Courte Oreilles' Performance Partnership Grant containing General Assistance Program and Clean Water Act 106 programs.
Leech Lake Band of Ojibwe - FY25-28 Air-Only PPG
FY24 Indiana PWSS Emerging Contaminants
FY24 WI DWSRF BIL EC
Mgmt Assistance Award for MN's Lake Superior LAMP, the St. Louis River Area of Concern, and the Great Lakes Restoration Initiative
State Water Pollution Control Revolving Fund (SRF)
STATE WATER POLLUTION CONTROL REVOLVING FUND
STATE WATER POLLUTION CONTROL REVOLVING FUND
STATE WATER POLLUTION CONTROL REVOLVING FUND - Base
STATE WATER POLLUTION CONTROL REVOLVING FUND
Superfund State Political Subdivision and Indian Tribe Site Specific Cooperative Agreement
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grant for Clean Water State Revolving Fund Clean Water State Revolving Fund
Capitalization Grants for Drinking Water State Revolving Funds
Drinking Water State Revolving Funds
Drinking Water State Revolving Fund
Water Infrastructure Improvements for the Nation Small and Underserved Communities Emerging Contaminants Grant Program
Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements
State and Tribal Response Program Grants
Capitalization Grants for Drinking Water State Revolving Funds
Drinking Water State Revolving Fund
Drinking Water State Revolving Funds
Drinking Water State Revolving Fund
Drinking Water State Revolving Fund
Solid Waste Infrastructure Financing - Save Our Seas Act Grants
Clean Air Act Grants under IRA
Water Quality Management Planning
Diesel Emissions Reduction Act (DERA) State Grants
Water Infrastructure Improvements for the Nation Small and Underserved Communitites Emerging Contaminants Grants Program
Lead Testing in School and Child Care Program Drinking Water Grant Program
Capitalization Grants for Drinking Water State Revolving Funds
Drinking Water State Revolving Fund
Capitalization Grants for Drinking Water State Revolving Funds
Capitalization Grants for Drinking water Grate Newtowing Funds

This action provides funding in the amount of \$7,587,500.00 to assist the Duval County Public Schools under the Inflation Reduction Act (IRA This action provides funding in the amount of \$7,297,240 to support the School Board of Miami-Dade County under the Inflation Reduction Act The agreement provides \$2,376,203.00 in funding under the Inflation Reduction Act (IRA) to City of Atlanta to replace in-use, non-zero-emissing The agreement provides funding in the amount of \$4,923,958 under the Inflation Reduction Act (IRA) to Jackson Public Schools to replace in This action approves an award in the amount of \$8,680,000.00 to provide funding under the Inflation Reduction Act (IRA) to North Carolina Don't agreement provides funding in the amount of \$890,0000 under the Inflation Reduction Act to Tennessee Department of Environment and

This action approves funding in the amount of \$500,000.00 to the Village of Key Biscayne to implement its project for engineering design up until final design as directed in the 2022 Consolidated Appropriations Act.

This action approves funding in the amount of \$3,000,000 under the Inflation Reduction Act (IRA) to Palm Beach County (PBC) Office of Res This agreement provides funding in the amount of \$2,596,592 under the Inflation Reduction Act (IRA) to West Anniston Foundation, Alabama This action approves an award in the amount of \$19,996,791 under the Inflation Reduction Act (IRA) to Young, Gifted and Green. Specifically This agreement approves funding in the amount of \$19,889,515 under the Inflation Reduction Act (IRA) to 2C Mississippi: Towards Sustainat This action approves an award in the amount of\$19,805,900 to the City of Thomasville under the Inflation Reduction Act (IRA) to support resil This action approves an award in the amount of \$60,000 to support the Eastern Band of Cherokee Indians (EBCI). The primary objectives of The action approves an award in the amount of \$659,000 to the South Carolina Department of Environmental Services to implement a progra Wisconsin Department of Natural Resources will participate with the development and implementation of Lakewide Action and Management F Indiana Department of Environmental Management (IDEM) will continue to participate in the Grand Calumet River and Harbor Area of Concer This agreement funds the recipient's program in the amount of \$50,000 to perform short-term response activities to stabilize or clean up haza This agreement provides funding for the operation of the Keweenaw Bay Indian Community (KBIC) continuing environmental programs while This award will provide General Assistance Program (GAP) funds to the Menominee Indian Tribe of Wisconsin in support of environmental ca This agreement provides funding to the Minnesota Pollution Control Agency to carry out its program to maintain, protect, and improve the wat This agreement provides funding to the state of Indiana to carry out its program to maintain, protect, and improve the water quality of its rivers This Agreement provides funding for the operation of the Lac Courte Oreilles' (LCO) continuing environmental programs while giving it greater This agreement provides funding for the operation of the Leech Lake Band of Ojibwe's continuing environmental programs while giving The agreement assists the state of Indiana to develop and implement a Public Water System Supervision (PWSS) program to adequately ent This agreement provides a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient&rsc This grant provides the Minnesota Pollution Control Agency (MPCA) resources to continue efforts for implementing the Remedial Action Plans This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement will provide a capitalization grant to the Arizona Water Infrastructure Finance Authority which provides funds for the recipient's The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This award is the result of a novation from South Carolina Department of Health and Environmental Control (SCDHEC) to South Carolina Dep This award is the result of a novation from South Carolina Department of Health and Enviornmental Control (SCDHEC) to South Carolina Dep This award is the result of a novation of transfer from South Carolina Department of Health and Environmental Control (SCDHEC) to South C This action approves an award in the amount of \$23,298,000.00 to support the South Carolina Department of Environmental Services (SCDE This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina I This action approves funding in the amount of \$25,715,298.00 of the originally obligated amount to assist the State of South Carolina Departn This action approves an award in the amount of \$28,728,000.00 to support the South Carolina Department of Environmental Services (SCDE This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This action approves an increase in the amount of \$995,225.00 to support the South Carolina Department of Environmental Service's brownfi This award is the result of a novation from South Carolina Department of Health & Department Control (SCDHEC) to South Carolina I This award is the result of a novation from South Carolina Department of Health & Environmental Services (SC DHEC) to South Carolina This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This action approves an award in the amount of \$9,549,000.00 to support the South Carolina Department of Environmental Services (SCDES This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Department Control (SCDHEC) to South Carolina I This award is the result of a novation from South Carolina Department of Health & Department (SCDHEC) to South Carolina I This award is the result of a novation from South Carolina Department of Health and Environmental Control (SCDHEC) to South Carolina Dep This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [

04D01924	FS	04D01924-0	12/04/2024		\$5,825,000.00	\$6,990,000.00
04D02024	ı	04D01924-0	09/20/2024	02/20/2025	\$73,345.00	\$73,345.00
04D02024	BG	04D02024-1	12/13/2024	02/20/2025	\$5,233,531.00	\$14,718,554.00
04D02224	LS	04D02324-0	02/25/2025	02/20/2020	\$556,401.00	\$1,846,296.00
04D02621	C9	04D02524-0	09/23/2024	11/05/2024	\$509,016.00	\$622,062.00
04D02021	C9	04D02622-0	10/16/2024	02/20/2025	\$651,305.00	\$651,305.00
04D02623	C9	04D02623-0	10/10/2024	02/20/2020	\$2,517,574.00	\$4,175,679.00
04D02023	V	04D02023-0	02/19/2025	11/19/2024	\$236,375.00	\$236,375.00
04D02724 04D02824	XA	04D02724-1 04D02824-0	11/27/2024	01/06/2025	\$28,211.00	
	VC	04D02024-0 04D03024-1		02/20/2025		\$236,045.00 \$212,813.00
04D03024 04D03124	V	04D03024-1 04D03124-1	02/19/2025 01/14/2025	12/13/2024	\$191,532.00	\$249,096.00
					\$249,096.00 \$1,071,915.00	
04D03224 04D03524	RP V	04D03224-1 04D03524-0	11/15/2024 10/03/2024	01/06/2025		\$3,521,636.00
				02/20/2025	\$462,121.00	\$669,824.00
04D03824	4B TX	04D03824-0	12/18/2024 03/30/2024	02/20/2025	\$2,444,195.00	\$2,444,195.00
04E01009	IX	04E01009-0		12/23/2024	\$45,000.00	\$45,000.00
04E01479	1	04E01479-0	06/30/2020	12/06/2024	\$297,605.00	\$297,605.00
04E01485	II.	04E01485-1	04/12/2024	02/03/2025	\$361,755.00	\$361,755.00
04E01493	BG	04E01493-4	09/08/2024	01/29/2025	\$820,607.00	\$1,032,701.00
04E01952	1	04E01952-2	01/30/2025	01/31/2025	\$252,000.00	\$353,686.00
04E02113	BG	04E02113-0	09/27/2024	02/25/2025	\$508,362.00	\$701,962.00
04E02329	 	04E02329-0	09/24/2024	00/40/0005	\$168,775.00	\$168,775.00
04E02833	RP	04E02833-0	07/12/2024	02/19/2025	\$60,000.00	\$60,000.00
05000058	C6	05000058-2	05/16/2024	01/06/2025	\$207,476.00	\$207,476.00
05000059	C6	05000059-0	07/24/2024	01/24/2025	\$219,105.00	\$219,105.00
05000221	CS	05000221-1	10/20/2021	12/22/2023	\$10,394,000.00	\$12,472,800.00
05000222	CS	05000222-0	11/16/2022	02/27/2025	\$7,570,000.00	\$9,084,000.00
05000223	CS	05000223-0	11/29/2023		\$4,907,000.00	\$5,888,400.00
05000224	CS	05000224-1	10/15/2024	04/04/0005	\$5,340,000.00	\$6,408,000.00
05E00752	BG	05E00752-2	09/11/2024	01/31/2025	\$145,758.00	\$145,758.00
05E01004	BG	05E01004-1	07/08/2024	02/19/2025	\$408,000.00	\$556,000.00
05E01469	TX	05E01469-1	09/23/2024	02/19/2025	\$138,738.00	\$138,738.00
05E01472	TX	05E01472-1	08/30/2024	01/29/2025	\$160,000.00	\$160,000.00
05E01479	1	05E01479-0	09/15/2021	09/16/2024	\$338,277.00	\$338,277.00
05E01485	1	05E01485-0	09/21/2021	09/23/2024	\$356,336.00	\$356,336.00
05E01496	BG	05E01496-2	07/28/2024	02/19/2025	\$408,000.00	\$559,000.00
05E01501	TX	05E01501-0	09/19/2024	<u> </u>	\$75,000.00	\$75,000.00
05E01503	A	05E01503-4	11/01/2024	01/30/2025	\$6,669,895.00	\$18,570,040.00
05E01988	1	05E01988-2	09/30/2023	O I/OU/LULU	\$333,395.00	\$333,935.00
05E02477	RP	05E02477-0	09/10/2024	02/19/2025	\$75,000.00	\$75,000.00
06000120	CS	06000120-1	12/02/2022	09/29/2023	\$113,653,000.00	\$136,383,600.00
06000120	CS	06000120-1	12/02/2022	11/09/2023	\$113,637,000.00	\$136,364,400.00
06000121	CS	06000121-1	12/02/2022	02/04/2025	\$82,753,000.00	\$99,303,600.00
06000122	CS	06000122-0	09/24/2023	02/05/2025	\$53,649,000.00	\$64,378,800.00
						V V V V V V V V V V
06000124	CS	06000124-1	08/16/2024	02/25/2025	\$58,386,000.00	\$70,063,200.00
06E00752	BG	06E00752-1	08/11/2024	02/26/2025	\$771,000.00	\$847,000.00
06E01031	BG	06E01031-0	08/18/2024	12/19/2024	\$419,230.00	\$752,474.00
06E01186	L	06E01186-2	08/13/2024	10/02/2024	\$1,142,646.00	\$1,523,528.00
06E01479	<u> </u>	06E01479-2	09/02/2024	12/06/2024	\$333,395.00	\$333,395.00
06E01485		06E01485-2	07/18/2023	01/30/2025	\$863,815.00	\$863,815.00
06E01988	<u>I</u>	06E01988-0	09/28/2024	02/05/2025	\$168,775.00	\$168,775.00
06E02361	CU	06E02361-0	09/25/2024		\$50,000.00	\$50,000.00

\$255000 0 \$525000 1001/2024 0930/2025 68.488	5825000	0	5825000	10/01/2024	09/30/2029	66.468	
623526.66 5233526.66 0 10012023 09302025 66.60 6							
S08016	\$.aaaaaaaaaa.						
509016	3233320.00	3233320.00	U				
651305 889870 221435 10/01/2021 09/30/2025 66.460 238375.48 32488.75 20938.73 10/01/2023 09/30/2025 66.800 28211 22811 07/01/2021 06/30/2025 66.301 19/30/2025 19/30/	500040	140050	050400				
288375.48 32438.75 203336.73 100112022 093092025 66.860 28211 28211 28211 2077012021 063092025 66.034 181532 56264 133268 100112023 093092025 66.034 191532 249096 42108.77 209987.23 100112023 093092025 66.030 1071915.28 477340 594575.28 100112023 093092025 66.030 2044495.82 521885 1922310.82 100112023 093092025 66.030 244495.82 521886 1922310.82 100112023 093092026 66.033 244495.82 258649 37970.04 100112024 093092025 66.419 820007 35004.262 470564.18 100112023 093092025 66.419 820007 35004.262 470564.18 100112023 093092026 66.605 508382 123045.05 137775 0 113775 0 113775 0 1137775 0 1137776 0 1137776 0 1137776 0 1137776 0 1137776 0 1137776 0 100112024 093092026 66.605 4907000 16944.73 43055.27 100112024 093092026 66.419 207476 1680900 16944.73 43055.27 100112024 093092026 66.419 207476 1680900 16944.73 43055.27 100112024 093092026 66.454 10394000 10394000 10394000 10497000 100112020 093092026 66.454 145758 146000 1224440.8 135859.2 441012024 093092026 66.455 440000 122656.3 138738 28952.23 109785.77 107012024 093092026 66.459 7570000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 1980000 19800000 1980000 19800000 19800000 2080683 333996 0 0 333998 0 0 3030000 0 750000 0 750000 0 750000 0 750000 0 750000 19800000 198000000 1980000000000	<u> </u>						
28375.48	051305	389870	261435		·		
28211 28211 0.007012023 0.9302025 68.034 191532 58264 133288 100112023 0.9302025 68.039 249096 42108.77 208987.23 100112023 0.9302025 68.802 1071915.28 477340 594575.28 100112023 0.9302025 68.802 1071915.28 27740 199974 88 100112023 0.9302025 68.802 2444195.82 521885 1922310.82 100112023 0.9302028 66.812 2444195.82 521885 1922310.82 100112023 0.9302028 66.813 45000 9.390.27 3.5609.73 0.401012024 0.93012026 66.802 237605 259694.96 37670.44 100112020 0.9302025 66.819 820607 350042.82 470564.18 100112023 0.9302026 66.419 820607 350042.82 470564.18 100112023 0.9302026 66.605 252000 97671.25 154328.75 0.40112024 0.93012026 66.805 113775 0.0 113775 100112024 0.93012028 66.815 113775 0.0 113775 100112024 0.93012028 66.815 207476 156397.24 49078.76 707012024 0.93012026 66.817 207476 156397.24 49078.76 707012024 0.93012026 66.817 219105 27672.79 191432.2 107012024 0.93012025 66.454 1034000 1034000 0.001012024 0.93012025 66.454 1034000 1034000 0.001012024 0.93012025 66.454 1034000 1034000 0.001012024 0.93012025 66.454 1497000 4951500.2 2618409.8 100112022 0.93012025 66.454 4907000 4951500.2 2618409.8 100112022 0.93012025 66.454 4907000 0.0 4907000 100112024 0.93012025 66.458 4907000 0.0 4951500.2 2618409.8 100112024 0.93012025 66.458 406000 156523.83 244376.17 040012024 0.93012026 66.458 406000 156563.8 145758 0.000172024 0.93012026 66.458 406000 156563.8 145758 0.000172024 0.93012026 66.458 406000 225653.3 15641.7 040012024 0.93012026 66.458 1386738 28952.23 109765.77 100112024 0.93012026 66.458 1365300 1776.6 7.75000 0.77012024 0.93012026 66.458 1365300 1.9363000 0.00012024 0.93012026 66.458 1365300 1.9363000 0.00012024 0.93012026 66.458 1365366 3.44589.77 11746.23 0.90022027 66.458 1365300 1.9363000 0.00012024 0.93012026 66.458 1365300 1.9363000 0.000012024 0.93012026 66.458 13653000 1.9363000 0.000012024 0.93012026 66.458 13653000 1.9363000 0.000012024 0.93012026 66.458 13653000 1.9363000 0.0000000000000000000000000000000							
191532		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
249066 42108.77 206987.29 10/01/2023 09/30/2025 66.802 10/16/288 477340 594575.28 10/01/2023 09/30/2028 66.817 462121.88 262147 199974.88 10/01/2023 09/30/2025 66.802 244195.82 521885 1922310.82 10/01/2023 09/30/2026 66.802 244195.82 521885 1922310.82 10/01/2024 09/30/2026 66.818 46000 9590.27 35609.73 04/01/2024 09/30/2026 66.818 36133 308801.84 27328.16 10/01/2020 09/30/2025 66.419 3261333130 308801.84 27328.16 10/01/2020 09/30/2025 66.419 820607 350042.82 470584.18 10/01/2020 09/30/2026 66.605 252000 97671.25 154328.75 04/01/2024 09/30/2028 66.605 3853862 123045.05 385318.96 10/01/2024 09/30/2028 66.605 11/3775 0 0 11/3775 10/01/2024 09/30/2028 66.605 11/3775 0 0 11/3775 10/01/2024 09/30/2025 66.817 20/476 158397.24 49076.76 07/01/2024 09/30/2025 66.817 20/476 158397.24 49076.76 07/01/2024 09/30/2025 66.454 10/34000 10/394000 0 10/01/2021 09/30/2025 66.454 10/394000 10/394000 0 10/01/2021 09/30/2025 66.454 10/394000 0 4951690.2 26/18409.8 10/01/2022 09/30/2025 66.458 14/5758 0 10/01/2024 09/30/2025 66.458 14/5758 14/5758 0 10/01/2024 09/30/2025 66.458 14/5758 14/5758 0 10/01/2024 09/30/2025 66.458 14/5758 0 10/01/2024 09/30/2026 66.055 14/5758 0 10/01/2024 09/30/2026 66.055 14/5758 0 10/01/2024 09/30/2026 66.055 14/5758 0 10/01/2024 09/30/2026 66.055 14/5758 0 10/01/2024 09/30/2026 66.055 14/5758 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.605 14/5758 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.459 0 10/01/2024 09/30/2026 66.459 0 10/01/2024 09/30/2026 66.605 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.605 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10/01/2024 09/30/2026 66.458 0 10	ļ <u>Ļ</u>					<u>_</u>	
1071915.28	<u> </u>						
## 62121.88							
2444195.82 521885 1922310.82 10011/2023 09/30/2025 66.818 45000 9390.27 35609.73 04/01/2024 03/31/2026 66.038 297605 258634.96 37870.04 10/01/2020 09/30/2025 66.419 336130 308801.84 27328.16 10/01/2020 05/31/2025 66.419 820607 350042.82 470564.18 10/01/2020 09/30/2026 66.419 66.605 252000 97671.25 15428.75 04/01/2024 03/31/2026 66.419 608362 123045.06 385316.95 10/01/2024 09/30/2026 66.419 60000 16944.73 4305.27 10/01/2024 09/30/2026 66.419 60000 16944.73 4305.27 10/01/2024 09/30/2026 66.419 60000 16944.73 4305.27 10/01/2024 09/30/2025 66.817 20/14/76 158397.24 48978.76 07/01/2024 09/30/2025 66.454 219105 27672.79 191432.21 07/01/2024 09/30/2025 66.454 10394000 10394000 01/01/2021 09/30/2025 66.458 4907000 4951590.2 2618409.8 10/01/2022 09/30/2026 66.458 4907000 0 4907000 10/01/2021 09/30/2026 66.458 4907000 0 4907000 10/01/2021 09/30/2026 66.458 5340000 1 0 5340000 10/01/2021 09/30/2026 66.458 145788 145788 145788 01/01/2022 09/30/2026 66.458 145788 145788 145788 01/01/2022 09/30/2026 66.655 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.005 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.005 66.605 750000 0 727.602 10/01/2024 09/30/2026 66.619 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.619 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.619 1385300 0 727.602 10/01/2024 09/30/2026 66.619 1385300 0 727.602 10/01/2024 09/30/2026 66.819 1385300 0 727.602 10/01/2024 09/30/2026 66.819 1385300 0 13653000 0 0.07/01/2024 09/30/2026 66.819 13853000 13653000 0 0.07/01/2024 09/30/2026 66.819 13853000 13653000 0 0.07/01/2024 09/30/2026 66.819 13853000 13853000 0 0.07/01/2024 09/30/2025 66.805 1385300 0 13853000 0 0.07/01/2024 09/30/2025 66.817 13853000 13853000 0 0.07/01/2024 09/30/2025 66.805 13853000 0 13853000 0 0.07/01/2024 09/30/2025 66.805 13853000 0 13853000 0 0.07/01/2024 09/30/2025 66.805 134688 0 50037 551673 00/01/2024 09/30/2026 66.458 653296500 52518176.6 534.96 367696.05 10/01/2024 09/30/2026 66.458 66.65 134266 530937 551673 00/						~~	
45000 9390.27 35609.73 04/01/2024 03/31/2026 66.038 297605 25863.496 37970.04 10/01/2020 09/30/2025 66.419 336130 30801.84 27328.18 10/01/2020 05/31/2025 66.419 820607 350042.82 470564.18 10/01/2020 05/31/2025 66.419 52000 97671.25 154328.75 04/01/2024 09/30/2026 66.605 50362 123045.05 385316.95 10/01/2024 09/30/2026 66.605 50362 123045.05 385316.95 10/01/2024 09/30/2026 66.605 5036362 123045.05 385316.95 10/01/2024 09/30/2026 66.605 50362 123045.05 385316.95 10/01/2024 09/30/2026 66.605 50362 123045.05 385316.95 10/01/2024 09/30/2026 66.605 50362 123045.05 385316.95 10/01/2024 09/30/2026 66.419 60000 16944.73 43055.27 10/01/2024 09/30/2025 66.454 5036000 16944.73 43055.27 10/01/2024 09/30/2025 66.454 50394000 10/01/2021 09/30/2025 66.454 50394000 10/01/2021 09/30/2025 66.458 5040000 4951590.2 2618409.8 10/01/2022 09/30/2025 66.458 5040000 0 5340000 10/01/2023 09/30/2026 66.458 5040000 0 5340000 10/01/2023 09/30/2026 66.458 5040000 0 5340000 10/01/2024 09/30/2026 66.458 5040000 163623.83 244376.17 04/01/2024 09/30/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.005 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.005 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.005 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.005 1387300 0 75000 10/01/2024 09/30/2026 66.419 33395 0 0 33395 0 0 0 33395 0 0 0 0 75000 10/01/2024 09/30/2025 66.005 1387300 13853000 0 0 775000 10/01/2024 09/30/2025 66.005 13853000 13855000 0 0 775000 10/01/2024 09/30/2025 66.419 13853000 13855000 0 0 0 7701/2024 09/30/2025 66.458 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
297605	<u> }</u>						
336130 308801.84 27328.18 1001/12020 0531/12025 66.419 820607 350042.82 470564.18 1001/12023 09/30/2026 66.605 252000 97671.25 154328.75 04/01/2024 09/30/2026 66.605 508362 123045.05 385516.95 10/01/2024 09/30/2026 66.605 113775 0 113775 1001/2024 09/30/2026 66.605 66.419 60000 16944.73 43055.27 10/01/2024 09/30/2025 66.817 207476 158397.24 49078.76 07/01/2024 09/30/2025 66.817 207476 158397.24 49078.76 07/01/2024 09/30/2025 66.8454 219105 27672.79 191432.21 07/01/2024 09/30/2025 66.454 10394000 10394000 0 10/01/2021 09/30/2025 66.458 4807000 0 4951590.2 2618409.8 10/01/2021 09/30/2025 66.458 4807000 0 4967000 10/01/2023 09/30/2025 66.458 4807000 0 534000 1001/2022 09/30/2026 66.458 145758 145758 0 10/01/2024 09/30/2025 66.658 408000 163623.83 244376.17 04/01/2024 03/31/2026 66.605 408000 163623.83 109785.77 10/01/2024 03/31/2026 66.005 138738 28952.23 109785.77 10/01/2024 03/31/2026 66.005 3333277 293758.17 44518.83 10/01/2024 03/31/2026 66.005 3333277 293758.17 44518.83 10/01/2024 03/31/2026 66.005 75000 0 22958.3 185041.7 01/01/2024 09/30/2026 66.419 408000 22958.3 185041.7 01/01/2024 09/30/2026 66.419 3363377 293758.17 44518.83 10/01/2021 09/30/2026 66.419 336336 0344589.77 11746.23 08/02/2021 05/31/2026 66.05 75000 0 75000 10/01/2024 09/30/2026 66.419 13863300 113653000 0 75000 10/01/2024 09/30/2026 66.419 13863300 113653000 0 75000 10/01/2024 09/30/2026 66.819 1386300 113653000 0 0 75000 10/01/2024 09/30/2026 66.419 13863000 113653000 0 0 07/01/2021 06/30/2026 66.458 82753000 82740670 12330 07/01/2024 06/30/2026 66.458 82753000 19187636.53 39188363.47 07/01/2024 06/30/2029 66.458 82753000 19187636.53 39188363.47 07/01/2024 06/30/2026 66.605 1142646 500073 551673 (001/2022 09/30/2026 66.605 1142646 500073 551673 (001/2022 09/30/2026 66.605 1142646 500073 551673 (001/2022 09/30/2026 66.605 1142646 500073 551673 (001/2022 09/30/2026 66.419 186775 6180 1626975 10/01/2024 09/30/2026 66.419							
820607 350042.82 470564.18 100112023 06/30/2026 66.605 252000 97671.25 154328.75 04/01/2024 03/31/2028 66.419 508362 123045.05 385316.95 10/01/2024 09/30/2028 66.605 113775 0 113775 0 113775 0 0 113775 10/01/2024 09/30/2028 66.419 60000 16944.73 43055.27 10/01/2024 09/30/2028 66.419 207476 158397.24 49078.76 07/01/2023 06/30/2025 66.454 219105 27672.79 19143.2.1 07/01/2024 06/30/2025 66.454 219105 27672.79 19143.2.1 07/01/2024 06/30/2025 66.454 219105 27672.79 19143.2.1 07/01/2024 06/30/2025 66.458 394000 10/034000 0 10/01/2021 09/30/2025 66.458 394000 10/01/2021 09/30/2025 66.458 394000 0 10/01/2021 09/30/2025 66.458 394000 0 10/01/2021 09/30/2025 66.458 394000 0 0 534000 10/01/2024 09/30/2026 66.458 394000 0 16623.83 244376.17 04/01/2024 09/30/2026 66.458 394000 1 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.036 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.036 66.605 338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 356336 344582.22 42/1416.78 10/01/2024 12/31/2025 66.605 66.419 333395 0 333395 0 333395 0 333395 0 333395 0 333395 0 333395 0 333395 0 333395 0 333395 0 333395 0 0 333395 01/01/2023 09/30/2027 66.038 666985 6248478.22 42/1416.78 10/01/2024 12/31/2025 66.001 13653000 1727.62 73272.38 10/01/2024 09/30/2026 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.458 6817 13653000 13653000 0 0 07/01/2020 09/30/2025 66.458 682753000 82740670 12330 07/01/2023 06/30/2025 66.458 682753000 82740670 12330 07/01/2023 06/30/2025 66.458 682753000 82740670 32330 07/01/2023 06/30/2025 66.458 68253000 82740670 32330 37/01/2023 06/30/2025 66.605 64.58 6253000 82740670 32330 37/01/2023 06/30/2025 66.605 64.58 6253000 82740670 32330 37/01/2023 06/30/2025 66.605 64.58 6253000 82740670 32330 37/01/2023 06/30/2025 66.605 64.58 6253000 82740670 32330 37/01/2023 06/30/2025 66.458 64.58 6253000 82740670 32330 37/01/2023 06/30/2025 66.458 64.58 6253000 82540670 32350 37/01/2022 06/30/							
252000 97671.25 154328.75 04/01/2024 03/31/2026 66.419 508362 123045.05 385316.95 10/01/2024 09/30/2028 66.419 66.605 113775 0 113775 10/01/2024 09/30/2028 66.419 60000 16944.73 43055.27 10/01/2024 09/30/2025 66.419 207476 158397.24 49078.76 07/01/2024 09/30/2025 66.454 219105 27672.79 191432.21 07/01/2024 06/30/2025 66.454 219105 27672.79 191432.21 07/01/2024 06/30/2025 66.454 10394000 10394000 0 10/01/2021 09/30/2025 66.458 757000 4951590.2 2618409.8 10/01/2022 09/30/2025 66.458 5340000 0 5340000 10/01/2023 09/30/2025 66.458 145756 145756 145756 10/01/2024 09/30/2025 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.605 66.05 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.019 160000 24140.8 135859.2 04/01/2024 09/30/2026 66.019 160000 225958.3 185041.7 01/01/2024 09/30/2026 66.419 160000 1276.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
508362 123045.05 385316.95 10/01/2024 09/30/2026 66.05 113775 0 113775 10/01/2024 09/30/2026 66.419 60000 16944.73 43055.27 10/01/2024 09/30/2025 66.817 207476 158397.24 49078.76 07/01/2023 06/30/2025 66.454 219105 27672.79 191432.21 10/70/1/2024 06/30/2025 66.454 10394000 10/394000 0 10/01/2021 09/30/2025 66.458 7570000 4951590.2 2618409.8 10/01/2022 09/30/2026 66.458 4907000 0 4907000 10/01/2023 09/30/2026 66.458 5340000 0 5340000 0 5340000 0 66.458 445758 145758 0 10/01/2024 09/30/2026 66.605 498700 163623.83 244376.17 04/01/2024 09/31/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.403 336277 293758.17 44518.83 10/01/2024							
113775 0 113775 10011/2024 09/30/2028 66.419 60000 16944.73 43055.27 10/01/2024 09/30/2025 66.817 20/07476 158397.24 49078.76 07/01/2023 06/30/2025 66.454 219105 27672.79 191432.21 07/01/2024 09/30/2025 66.454 10394000 10394000 0 10/01/2021 09/30/2025 66.458 7570000 4951590.2 2618409.8 10/01/2022 09/30/2026 66.458 4907000 0 4907000 10/01/2023 09/30/2026 66.458 5340000 0 5340000 10/01/2023 09/30/2026 66.458 145758 145758 0 10/01/2022 09/30/2025 66.605 489000 16/3623.83 244376.17 04/01/2024 09/30/2026 66.605 408000 163623.83 244376.17 04/01/2024 09/30/2026 66.005 66.605 408000 225958.3 109785.77 10/01/2024 09/30/2026 66.038 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.038 160000 22140.8 135859.2 04/01/2024 09/30/2026 66.038 160000 222958.3 185041.7 01/01/2024 09/30/2026 66.419 408000 222958.3 185041.7 01/01/2024 09/30/2026 66.419 408000 222958.3 185041.7 01/01/2024 09/30/2026 66.419 408000 222958.3 185041.7 01/01/2024 09/30/2026 66.019 75000 10/01/2024 09/30/2027 66.038 6668895 6248478.22 421416.78 10/01/2024 09/30/2027 66.038 6668895 6248478.22 421416.78 10/01/2024 09/30/2027 66.031 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.419 13653000 113653000 0 0 07/01/2024 09/30/2025 66.459 131863700 0 13365300 0 0 07/01/2020 09/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2025 66.458 82753000 52518176.6 778323.4 07/01/2023 09/30/2025 66.605 66.65 66.65 6786 6790 328895 32124.75 266770.25 10/01/2022 09/30/2025 66.605 66.6	ļ						
60000 16944.73 43055.27 10/01/2024 09/30/2025 66.817 207476 158397.24 49078.76 07/01/2023 06/30/2025 66.454 219105 27672.79 191432.21 07/01/2023 06/30/2025 66.454 10394000 10394000 0 10/01/2021 09/30/2025 66.454 10394000 10394000 0 10/01/2021 09/30/2025 66.458 14907000 4951590.2 2618409.8 10/01/2022 09/30/2025 66.458 14907000 0 4907000 10/01/2023 09/30/2027 66.458 14907000 0 5340000 10/01/2022 09/30/2028 66.458 145758	\$1111111111111111111111111111111111111			, , , , , , , , , , , , , , , , , , ,			
207476	Innerennessa		YYYYYYYYYYYYYYY				
19105 27672.79	ļ	· · · · · · · · · · · · · · · · · · ·					
10394000	ļ						
7570000	219105		191432.21	07/01/2024			
4907000 0 4907000 10/01/2023 09/30/2027 66.458 5340000 0 5340000 10/01/2024 09/30/2028 66.458 145758 145758 0 10/01/2024 09/30/2028 66.605 408000 163623.83 244376.17 04/01/2024 03/31/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.038 160000 24140.8 135859.2 04/01/2024 03/31/2026 66.038 338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 33395 01/01/2023 09/30/2025 66.817 75000 1727.62 73272.83 10/01/2024 09/30/2025 66.419 755000 13653000 0 0 07/01/2020 06/30/2025 66.458 113653000 113653000 0 0 07/01/2020 06/30/2025 66.458 827553000 82740670 12330 07/01/2021 06/30/2026 66.458 53296500 52518176.6 778323.4 07/01/2023 09/30/2026 66.458 53296500 52518176.6 590973 551673 10/01/2024 09/30/2026 66.419 1142646 590973 551673 10/01/2022 09/30/2026 66.41					09/30/2025		
5340000 0 5340000 10/01/2024 09/30/2028 66.458 145758 145758 0 10/01/2022 09/30/2025 66.605 408000 163623.83 244376.17 04/01/2024 03/31/2026 66.605 138738 28952.23 109785.77 10/01/2024 03/31/2026 66.038 160000 24140.8 135859.2 04/01/2024 03/31/2026 66.038 338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 09/30/2025 66.605 75000 0 75000 0 75000 0 0/30/2025 66.001 333395 0 33395 0 33395 0/01/2024 09/30/2025 66.419 75000 1727.62 73272.88 10/01/2024 09/30/2026 66.817 113653000 13653000 0	7570000	4951590.2	2618409.8	10/01/2022	09/30/2026	66.458	
145758 145758 0 10/01/2022 09/30/2025 66.605 408000 163623.83 244376.17 04/01/2024 03/31/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.038 160000 24140.8 135859.2 04/01/2024 09/30/2026 66.038 338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 09/30/2027 66.038 666985 6248478.22 421416.78 10/01/2023 09/30/2027 66.038 666985 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2023 09/30/2025 66.401 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2024 09/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2026 66.458	4907000	0	4907000	10/01/2023	09/30/2027	66.458	
408000 163623.83 244376.17 04/01/2024 03/31/2026 66.605 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.038 138738 28952.23 109785.77 10/01/2024 09/30/2026 66.038 160000 24140.8 135859.2 04/01/2024 03/31/2026 66.038 138277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 12/31/2025 66.605 66.095 66.695 6248478.22 421416.78 10/01/2023 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 12/31/2027 66.419 75000 1727.62 73272.38 10/01/2023 12/31/2027 66.419 75000 113653000 0 07/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2024 09/30/2025 66.458 113637000 113637000 0 07/01/2021 06/30/2026 66.458 82753000 82740670 12330 07/01/2022 06/30/2026 66.458 53296500 52518176.6 778323.4 07/01/2023 03/31/2025 66.605 1142646 590973 551673 10/01/2023 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2026 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	5340000	0	5340000	10/01/2024	09/30/2028	66.458	
138738 28952.23 109785.77 10/01/2024 09/30/2026 66.038 160000 24140.8 135859.2 04/01/2024 03/31/2026 66.038 338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 09/30/2027 66.038 75000 0 75000 0/75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 0/0333395 0/01/2024 09/30/2025 66.817 113653000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0/701/2020 06/30/2025 66.458 113637000 133300 0/701/2022 06/30/2026 66.458 52753000 82740670 12330 07/01/2022 06/30/2028 66.458 5771000 582947.84 188052.16	145758	145758	0	10/01/2022	09/30/2025	66.605	
160000 24140.8 135859.2 04/01/2024 03/31/2026 66.038 338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 09/30/2025 66.005 333395 0 333395 0 0333395 01/01/2023 09/30/2025 66.001 333395 0 333395 0 07/01/2023 09/30/2025 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 113637000 113637000 0 07/01/2020 06/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2026 66.458 82753000 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 82753000 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 813296500 52618176.6 778323.4 07/01/2023 06/30/2028 66.458 8275300 82740670 12300 07/01/2020 06/30/2026 66.458 82753000 82740670 12300 07/01/2022 06/30/2026 66.458 82753000 82740670 12300 07/01/2022 06/30/2026 66.458 82753000 82740670 12300 07/01/2022 06/30/2026 66.458 82753000 82740670 12300 07/01/2022 06/30/2026 66.458 82753000 52518176.6 778323.4 07/01/2023 09/30/2026 66.605 827600 582947.84 188052.16 04/01/2023 09/30/2026 66.605 827600 582947.84 18052.16 04/01/2023 09/30/2026 66.605 827600 65349.83 172895.17 10/01/2022 09/30/2026 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 86615 6180 162595 10/01/2024 09/30/2026 66.419			244376.17	04/01/2024	03/31/2026	66.605	
338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2023 12/31/2027 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 03/31/2025 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026	138738	28952.23	109785.77	10/01/2024	09/30/2026	66.038	
338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2023 12/31/2027 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 03/31/2025 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026							
338277 293758.17 44518.83 10/01/2021 09/30/2026 66.419 356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2023 12/31/2027 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 03/31/2025 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026	160000	24140.8	135850 2	04/01/2024	03/31/2026	66 038	
356336 344589.77 11746.23 08/02/2021 05/31/2026 66.419 408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2023 12/31/2027 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 82753000 82740670 12330 07/01/2021 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 03/31/2026 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2026 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.805 1142646 590973 551673 10/01/2023 09/30/2027	\$						
408000 222958.3 185041.7 01/01/2024 12/31/2025 66.605 75000 0 75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2024 09/30/2025 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.419 113653000 113653000 0 07/01/2020 06/30/2026 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2022 09/30/2026 66.419 298895 32124.75 266770.25 10/01/2022 09/30/2026	- j						
75000 0 75000 10/01/2024 09/30/2027 66.038 6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2024 09/30/2025 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2029 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.805 1142646 590973 551673 10/01/2022 09/30/2026 66.419 298895 32124.75 266770.25 10/01/2022 09/30/2026 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419	<u> </u>				·····	·	
6669895 6248478.22 421416.78 10/01/2023 09/30/2025 66.001 333395 0 333395 01/01/2023 12/31/2027 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2026 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2026 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	1						
333395 0 33395 01/01/2023 12/31/2027 66.419 75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 113637000 113637000 0 07/01/2021 06/30/2026 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	- Barranananananananan					~	
75000 1727.62 73272.38 10/01/2024 09/30/2025 66.817 113653000 113653000 0 07/01/2020 06/30/2025 66.458 113637000 113637000 0 07/01/2021 06/30/2026 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2026 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	- \$nanananananan	/					
113653000 113653000 0 07/01/2020 06/30/2025 66.458 113637000 113637000 0 07/01/2021 06/30/2026 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 58386000 19187636.53 39198363.47 07/01/2024 06/30/2029 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
113637000 113637000 0 07/01/2021 06/30/2026 66.458 82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 58386000 19187636.53 39198363.47 07/01/2024 06/30/2029 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	<u> </u>				·····		
82753000 82740670 12330 07/01/2022 06/30/2027 66.458 53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 58386000 19187636.53 39198363.47 07/01/2024 06/30/2029 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
53296500 52518176.6 778323.4 07/01/2023 06/30/2028 66.458 58386000 19187636.53 39198363.47 07/01/2024 06/30/2029 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
58386000 19187636.53 39198363.47 07/01/2024 06/30/2029 66.458 771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2024 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	00290000	32310170.0	770020.7	0770172020	00/00/2020	00.400	
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419							
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	Table 1 Table						
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	The second secon						
771000 582947.84 188052.16 04/01/2023 03/31/2025 66.605 419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	58386000	19127636 53	39198363 47	07/01/2024	06/30/2029	66 458	
419230 51534.95 367695.05 10/01/2024 09/30/2026 66.605 1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	<u></u>						
1142646 590973 551673 10/01/2023 09/30/2025 66.804 298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419						······	
298895 32124.75 266770.25 10/01/2022 09/30/2027 66.419 826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	<u> </u>						
826315 653419.83 172895.17 10/01/2022 09/30/2026 66.419 168775 6180 162595 10/01/2024 09/30/2026 66.419	\$ \$						
168775 6180 162595 10/01/2024 09/30/2026 66.419	<u> </u>			2A			
handle the second secon	International Communication Co						
3 30000 1000 12027 1210 112020 00.712			· · · · · · · · · · · · · · · · · · ·	\.,			
	20000						

Page 30 of 93

Drinking Water State Revolving Fund

Water Pollution Control State, Interstate, and Tribal Program Support

Performance Partnership Grants

Leaking Underground Storage Tank Trust Fund Corrective Action Program

Nonpoint Source Implementation Grants

Nonpoint Source Implementation Grants

Nonpoint Source Implementation Grants

Superfund State Political Subdivision and Indian Tribe Site Specific Cooperative Agreement

National Air Toxic Trends Site

Superfund State and Indian Tribe Core Program Cooperative Agreements

Superfund State Political Subdivision and Indian Tribe Site Specific Cooperative Agreements

State and Tribal Response Program Grants

Superfund State Political Subdivision and Indian Tribe Site-Specific Cooperative Agreements

Brownfields Multipurpose, Assessment, Revolving Loan Fund, and Cleanup Cooperative Agreements

Study of Particulate Air Pollution That Affects KBIC Phase Two

MICHIGAN'S - SECTION 106

FY20 106 Monitoring Initiative

SCIT FY 24/25 PPG (GAP/106/319/128a/319C)

Menominee CWA 106

St. Croix PPG CWA 106/GAP/Brownfields 128a/SIRG FY 25-26

FFY 2024 Section 106 Monitoring Initiative Funds

FY24 Bay Mills Indian Community CERLCA 128(a) Annual Appropriation

Arkansas Water Quality Management Planning, Clean Water Act 604(b)

Arkansas Federal Fiscal Year 24 Bipartisan Infrastructure Law Lab 604(b)

Clean Water State Revolving Fund (CWSRF) Capitalization Grant for State Fiscal Year 2022

ANRC FFY 2022 CWSRF Base Capitalization Grant

Arkansas Clean Water State Revolving Fund Fiscal Year 2023 BASE Capitalization Grant

Arkansas Clean Water State Revolving Fund Federal Fiscal Year 2024 BASE Capitalization Grant

FCPC FY 23 24 PPG (SIRG/319C)

Bay Mills Indian Community's Performance Partnership Grant containing General Assistance Program, Surface Water Quality Monitoring and Ho-Chunk Nation Air Quality Monitoring Program

Sault Sainte Marie Tribe of Chippewa Indians Air Program Development

Michigan's FY 2022 SEC106

FY21 106 Monitoring Initiative

Pokagon FY 24/25 PPG (GAP/106/319)

MTERA Indoor Air Quality Grant

OEPA FY24-25 CAA Sec. 105

Minnesota Section 106 Stream Monitoring Initiative

Ho-Chunk Nation CERCLA Section 128a

State Water Pollution Control Revolving Fund (CW SRF)

FCPC PPG (GAP/106/105/319) FY 23-24

Gun Lake PPG (GAP/106/319/128a/319C) FY 25_26

Michigan LARA Underground Storage Tank Regulatory Program

Michigan's FY 2023 SEC106

WDNR - FY22 106 Monitoring Initiative

Minnesota Section 106 Monitoring Initiative - 2025 NCCA

Grand Portage Reservation Beach Monitoring and Notification Program

This action approves an award in the amount of \$5,825,000.00 to support the South Carolina Department of Environmental Services (SCDES This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health & Department of Health Carolina Control (SCDHEC) to South Carolina This award is the result of a novation from South Carolina Department of Health and Environmental Control (SCDHEC) to South Carolina Der. This action approves funding in the amount of \$509,016.00 to the state of South Carolina Department of Environmental Services to implemen This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina I This award is the result of a novation from South Carolina Department of Health & Department of Control (SCDHEC) to South Carolina I This action provides incremental funding in the amount of \$67,932 and corrects the total budget period costs to include the contingent funds of This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Environmental Control (SCDHEC) to South Carolina Department of This award is the result of a novation from South Carolina Department of Environmental Control (SCDHEC) to South Carolina Department of This award is the result of a novation from South Carolina Department of Health & Environmental Control (SCDHEC) to South Carolina [This award is the result of a novation from South Carolina Department of Health and Environmental Control (SCDHEC) to South Carolina Dep. This award is the result of a novation from South Carolina Department of Health and Environmental Control (SCDHEC) to South Carolina Dep The purpose of this grant is to provide assistance to the Keweenaw Bay Indian Community in its efforts to implement an air quality sensor loa This agreement provides funding to the State of Michigan to carry out its program to maintain, protect, and improve the water quality of its rive This agreement provides funding to the Wisconsin Department of Natural Resources to carry out its program to maintain, protect, and improv This agreement provides funding for the operation of the Saginaw Chippewa Indian Tribe (SCIT) continuing environmental programs while giv This agreement provides funding to Menominee Indian Tribe of Wisconsin to carry out its program to maintain, protect, and improve the water This agreement provides funding for the operation of the St. Croix Chippewa Indians of Wisconsin's (St. Croix) continuing environmental prog This agreement provides funding to the Indiana Department of Environmental Management to carry out its program to maintain, protec The primary objectives of EPA's CERCLA Section 128(a) State and Tribal Response Program grants are to provide financial support to State This agreement is to fund the State of Arkansas' Water Quality Management Planning program to improve impaired water and protect unimpa This agreement is to fund the State of Arkansas' Water Quality Management Planning program to improve impaired water and protect unimpa The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This agreement provides funding for the operation of the Forest County Potawatomi Community (FCPC) continuing environmental programs value and the Agreement provides funding for the operation of the Bay Mills Indian Community's (BMIC) continuing environmental programs while giving The purpose of this grant is to provide funding to the Ho-Chunk Nation of Wisconsin to expand its expertise and monitoring capabilities for the

The purpose of this grant is to provide assistance to the Sault Sainte Marie Tribe of Chippewa Indians in its efforts to implement air quality programs throughout the Tribal lands.

This Grant Agreement provides funding to the State of Michigan to maintain, protect, and improve the water quality of its rivers, lakes, stream This agreement provides funding to the State of Wisconsin DNR to carry out its program to maintain, protect, and improve the water quality of This Agreement provides funding for the operation of the Pokagon Band of Potawatomi Indians (Pokagon) Continuing Environmental Program The Midwest Tribal Energy Resources Association will be working to deploy box air purifier supplies to as many Tribal communities in EPA Report of this agreement is to provide funding to Ohio Environmental Protection Agency (OEPA) to aid in financial support to their Air Paris agreement provides funding to the Minnesota Pollution Control Agency to carry out its program to maintain, protect, and improve the wat The primary objectives of EPA's CERCLA Section 128(a) State and Tribal Response Program grants are to provide financial support to State This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRI) The purpose of this agreement is for a capitalization grant which provides funds for the California Clean Water State Revolving Fund (CWSRI) The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRI) The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund

This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This grant agreement provides full federal funding in the amount of \$58,386,000.

Pre-award costs are approved back to July 1, 2024.

This agreement provides funding for the operation of the Forest County Potowatami Community (FCPC) continuing environmental programs of the agreement provides funding for the operation of the Match-E-Be-Nash-She-Wish Pottawatomi Indians (Gun Lake Tribe) continuing environmental provides green provides partial funding of inspection and enforcement activities conducted by the DLARA, BFS for under This agreement provides supplemental funding to the State of Michigan to maintain, protect, and improve the water quality of its rivers, lakes, This agreement provides funding to Wisconsin to carry out its program to maintain, protect, and improve the water quality of its rivers, lakes, This agreement provides funding to the Minnesota Pollution Control Agency to carry out its program to maintain, protect, and improve the water This grant will fund the recipient's efforts to collect water samples from designated recreational beaches on the Grand Portage of the Chippew

01/24/2025	\$165,000.00	\$240,000.00
02/27/2025	\$947,876.00	\$1,263,835.00
	\$168,775.00	\$168,775.00
02/03/2025	\$359,261.00	\$359,261.00
01/27/2025	\$89,000.00	\$89,000.00
03/06/2024	\$6,000,000.00	\$7,200,000.00
	\$6,530,000.00	\$7,836,000.00
11/26/2024	\$338,441.00	\$338,441.00
02/14/2025	\$657,984.00	\$657,984.00
02/20/2025	\$1,185,842.00	\$1,185,842.00
02/14/2025	\$420,563.00	\$420,563.00
02/25/2025	\$837,475.00	\$837,475.00
02/14/2025	\$1,368,017.00	\$3,040,038.00
01/30/2025	\$19,465,000.00	\$23,358,000.00
01/31/2025	\$14,175,000.00	\$17,010,000.00
01/31/2025	\$9,189,000.00	\$11,026,800.00
01/30/2025	\$10,001,000.00	\$12,001,200.00
01/29/2025	\$21,804,000.00	\$23,984,400.00
01/29/2025	\$25,535,000.00	\$28,088,500.00
01/28/2023	\$27,860,000.00	\$33,432,000.00
01/29/2025	\$1,169,000.00	\$1,169,000.00
01/29/2025		
	\$2,605,000.00	\$2,605,000.00
04/00/0005	\$2,605,000.00	\$2,605,000.00
01/29/2025	\$1,461,000.00	\$1,461,000.00
	\$1,965,000.00	\$1,965,000.00
	\$869,000.00	\$869,000.00
02/21/2025	\$144,229.00	\$144,229.00
02/04/2025	\$112,500.00	\$125,000.00
02/19/2025	\$277,681.00	\$277,681.00
02/27/2025	\$2,707,448.00	\$7,959,051.00
02/13/2025	\$870,000.00	\$5,713,200.00
02/14/2025	\$41,370.00	\$271,400.00
11/04/2020	\$7,780,000.00	\$9,336,000.00
06/14/2022	\$7,779,000.00	\$9,334,800.00
10/19/2023	\$5,681,000.00	\$6,817,200.00
05/08/2024	\$3,683,000.00	\$4,419,600.00
12/09/2024	\$4,008,000.00	\$4,809,600.00
	\$90,000.00	\$100,000.00
02/27/2025	\$553,615.00	\$553,615.00
11/29/2024	\$543,322.00	\$543,322.00
	\$145,777.00	\$145,777.00
01/27/2025	\$6,683,000.00	\$12,150,909.00
11/27/2024	\$112,500.00	\$125,000.00
01/02/2025	\$251,083.00	\$251,083.00
02/06/2025	\$112,500.00	\$125,000.00
02/25/2025	\$52,040.00	\$52,040.00
01/31/2025	\$60,000.00	\$60,000.00
02/27/2025	\$884,523.00	\$884,523.00
05/04/2020	\$53,633,000.00	\$64,359,600.00
06/04/2021	\$53,641,000.00	\$64,369,200.00
08/01/2022	\$53,633,000.00	\$64,359,600.00
06/30/2023	\$39,057,000.00	\$46,868,400.00
06/24/2024	\$25,320,000.00	\$30,384,000.00
	\$27,557,000.00	\$33,068,400.00
01/31/2025	\$50,000.00	\$50,000.00
12/19/2022	\$19,563,000.00	\$23,475,600.00
04/08/2024	\$12,683,000.00	\$15,219,600.00
01/13/2025	\$13,803,000.00	\$16,563,600.00
02/13/2025	\$9,000,000.00	\$10,000,000.00
		\$6,281,333.00
		\$52,191.00
		\$203,000.00
(01/22/2025 01/31/2025 01/31/2025 02/25/2025	01/22/2025 \$4,711,000.00 01/31/2025 \$52,191.00

165000	110000	55000 01/01/2024	12/31/2025	66.419
947876	733012.7	214863.3 10/01/2023	09/30/2025	66.804
168775	0	168775 10/01/2024	09/30/2029	66.419
286075	7525.11	278549.89 10/01/2024	09/30/2028	66.419
89000	31821.45	57178.55 10/01/2024	09/30/2025	66.817
6000000	6000000	0 10/01/2022	09/30/2029	66.458
6530000	0	6530000 10/01/2023	11/30/2027	66.458
338441	338441	0 04/01/2024	03/31/2025	66.802
657984	455166.31	202817.69 04/01/2023	03/31/2025	66.802
1185842	712835.53	473006.47 04/01/2023	03/31/2025	66.802
420563	287047.03	133515.97 04/01/2024	03/31/2025	66.802
837475	594258.25	243216.75 04/01/2022	03/31/2025	66.802
1368017	277313.2	1090703.8 10/01/2024	09/30/2026	66.805
19465000	19465000	0 10/01/2021	09/30/2028	66.458
14175000	10412237.62	3762762.38 10/01/2022	09/30/2029	66.458
9189000	5513400	3675600 10/01/2023	09/29/2030	66.458
10001000	1000100	9000900 10/01/2024	09/29/2030	66.458
21804000	18723233.43	3080766.57 10/01/2022	09/30/2029	66.458
25535000	8891707.13	16643292.87 10/01/2023	09/29/2030	66.458
27860000	0	27860000 10/01/2024	09/01/2030	66.458
1169000	10122.67	1158877.33 10/01/2022	09/30/2029	66.458
2605000	0	2605000 10/01/2023	09/30/2030	66.458
2605000	0	2605000 10/01/2024	09/30/2030	66.458
1461000	58440	1402560 10/01/2022	09/29/2029	66.447
1965000	0	1965000 10/01/2023	09/29/2030	66.447
869000	0	869000 10/01/2024	09/30/2030	66.447
144229	144229	0 04/01/2024	03/31/2025	66.802
112500	51667.35	60832.65 04/01/2024	03/31/2025	66.809
277681	243184.3	34496.7 04/01/2024	03/31/2025	66.802
2707448	1724562.02	982885.98 10/01/2024	09/30/2025	66.801
870000	736962.65	133037.35 10/01/2024	09/30/2025	66.432
41370	21686.07	19683.93 10/01/2024	09/30/2025	66.433
7780000	7780000	0 07/01/2020	06/30/2027	66.458
7779000	7779000	0 07/01/2021	06/30/2028	66.458
5681000	5681000	0 07/01/2022	06/30/2029	66.458
3683000	3683000	0 07/01/2023	06/30/2030	66.458
4008000	4008000	0 07/01/2024	06/30/2031	66.458
90000	0	90000 04/01/2024	03/31/2025	66.809
553615	490285.03	63329.97 04/01/2024	03/31/2025	66.802
543322	270955.39	272366.61 04/01/2024	03/31/2025	66.802
145777	0	145777 04/01/2024	03/31/2025	66.802
6683000	3204200	3478800 03/01/2023	04/15/2027	66.418
112500	32221.04	80278.96 04/01/2024	03/31/2025	66.809
251083	160699.82	90383.18 04/01/2024	03/31/2025	66.802
112500	112500	0 04/01/2024	03/31/2025	66.809
51917.41	21378.12	30539.29 04/01/2024	03/31/2025	66.802
60000	51522	8478 10/01/2023	09/30/2025	66.472
884523	311894.59	572628.41 10/01/2024	09/30/2025	66.817
53633000	53633000	0 07/01/2019	06/30/2025	66.458
53641000	53641000	0 07/01/2020	06/30/2026	66.458
53633000	53633000	0 07/01/2021	06/30/2027	66.458
39057000	39057000	0 07/01/2022	06/30/2028	66.458
25320000	25320000	0 07/01/2023	06/30/2029	66.458
27557000	0	27557000 07/01/2024	06/30/2030	66.458
50000	2579	47421 10/01/2024	09/30/2025	66.472
19563000	19563000	0 09/01/2022	08/31/2025	66.458
12683000	12683000	0 07/01/2023	06/30/2028	66.458
13803000	13803000	0 07/01/2024	06/30/2028	66.458
9000000	1736649.96	7263350.04 03/01/2023	02/29/2028	66.309
4711000	4281506.92	429493.08 10/01/2023	09/30/2025	66.432
52191	6625.93	45565.07 10/01/2024	09/30/2025	66.817
203000	22795.29	180204.71 10/01/2024	09/30/2025	66.472
		(

Page 35 of 93

Ho-Chunk Nation Clean Water Section 106 Program

Underground Storage Tank Prevention, Detection and Compliance Program

Michigan's FY 2024 SEC106

FY24 106 Monitoring Initiative

Brownfields Tribal Response Program FY24-25

Capitalization Grant for the State of Colorado, FY 2023 Clean Water State Revolving Fund Base

Capitalization Grant for the State of Colorado, FY 2024 Clean Water State Revolving Fund

MIDEGLE FY 24/25 Superfund Management Assistance

Site Assessment program in Michigan

Superfund Site Assessment IDEM FY 23-25

WDNR Superfund Site Assessment Program: April 1, 2024 - March 31, 2025

MPCA Superfund Site Assessment Supplemental 2023-2025

FY2025-27 Leaking Underground Storage Tank

Capitalization Grants For Clean Water State Revolving Funds

FY22 CT CWSRF Base Grant

Fiscal Year 2023 Connecticut Clean Water State Revolving Fund Base

Fiscal Year 2024 Connecticut Clean Water State Revolving Fund Base

FY22 CT CWSRF BIL Supplemental Grant

Fiscal Year 2023 Connecticut Clean Water State Revolving Fund BIL Supplemental

Fiscal Year 2024 Connecticut Clean Water State Revolving Fund BIL Supplemental

Fiscal Year 2022 Reallotment Clean Water State Revolving Fund Bipartisan Infrastructure Law Emerging Contaminants Grant

Fiscal Year 2023 Connecticut Clean Water State Revolving Fund Emerging Contaminants

Fiscal Year 2024 Connecticut Clean Water State Revolving Fund BIL Emerging Contaminants

FY 20 & Dr. 21 CT Sewer Overflow and Stormwater Reuse Municipal Grant Program

Fiscal Years 2022 and 2023 Connecticut Department of Energy and Environmental Protection Sewer Overflow and Stormwater Reuse Munic

Fiscal Year 2024 Connecticut Sewer Overflow and Stormwater

Superfund Multi-Site/ Management Assistance Support: April 1, 2024 - March 31, 2025

Superfund Core: April 1, 2024 - March 31, 2025

Superfund Management Assistance FFY24-25

Ohio Hazardous Waste Management State Program

FFY25 Ohio PWSS Grant

FFY25 Ohio EPA UIC Primacy Prgram

State FY2020 Clean Water State Revolving Fund Capitalization Grant

DNREC CWSRF FY2021 Capitalization Grant

DE DNREC FY22 CWSRF Grant

DE DNREC FY2023 CWSRF Base Grant

DE DNREC CWSRF FY24 Base Capitalization Grant

CORE program IDEM FY 24/25

Superfund Site Assessment FFY24-25

FY24 IL EPA Site Assessment Cooperative Agreement

MA IDEM 24/25

DC Water Piney Branch Sewershed Rehabilitation Project: Contract No. 1

FY24 IL EPA CORE

FY24 IL EPA Management Assistance

MPCA Superfund CORE Program 2024

MPCA Superfund Management Assistance Cooperative Agreement 2024

Bad River's Beaches Environmental Assessment and Coastal Health Act Workplan for FY2023 Funds

Brownfield Grant CERCLA Section 128(a)

Capitalization Grants for Clean Water State Revolving Funds

Clean Water State Revolving Fund

Bad River's Beach Environmental Assessment and Coastal Health Act

Capitalization Grants for Clean Water State Revolving Funds

Capitalization Grants for Clean Water state Revolving Funds

Clean Water State Revolving Fund

Resource for Assistance and Community Training

Michigan FY 2024 PWSS Grant

Menominee FY25 CERCLA 128a Brownfields Program

Minnesota Lake Superior Beach Program

This agreement provides funding to the Ho-Chunk Nation to carry out Clean Water Act (CWA) Section 106 program. Through funding for the This agreement provides assistance to the state of Wisconsin's underground storage tank (UST) program. Specifically, this agreement provides This agreement provides funding to the State of Michigan to carry out its program to maintain, protect, and improve the water quality of its rive This agreement provides funding to Wisconsin to carry out its program to maintain, protect, and improve the water quality of its rivers, lakes, The primary objectives of EPA's CERCLA Section 128(a) State and Tribal Response Program grants are to provide financial support to State The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This Cooperative Agreement funds Recipients activities included but not limited to the review of Remedial Investigation and Feasibility Studies This agreement funds the State of Michigan's program to perform site characterization activities such as preliminary assessments and site in: This agreement funds the recipient's program to perform site characterization activities such as Pre-CERCLA screenings and site insi This agreement funds the recipient's program to perform site characterization activities such as preliminary assessments and site inspection This Supplemental agreement fully funds the FY 2024 Site Assessment activities in the amount of funds \$361,968.00, totaling \$787,475.00. I This document uses the term states to refer to both states and territories. This agreement provides assistance to the State of Wisconsin LUS The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pr The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient&rsquo The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund (CWSRF) program with a primary pu The purpose of this agreement is to provide funds to the recipient for it to provide subawards through the CT OSG program for costs associa The agreement provides funding to support the CT DEEP OSG program to provide subawards through the state agency and its OSG program This agreement provides funding to support the Connecticut Department of Energy and Environmental Protection's project to provide subawa The Wisconsin Department of Natural Resources (WDNR) will conduct Superfund Multisite Support Activities. The activities help Environmen This agreement provides funding to Wisconsin Department of Natural Resources conduct activities that are not assignable to specific sites by This agreement funds in the amount of \$277,681.00 the participation of the recipient in activities including but not limited to the review of reme The purpose of this RCRA Grant Workplan is to identify the work Ohio EPA will accomplish using the funding provided under CDFA number The agreement assists the state of Ohio to develop and implement a Public Water System Supervision (PWSS) program to adequately enforce This agreement will provide financial assistance to the recipient for the implementation of its program to ensure that underground sources of c This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is to award \$5,681,000.00 in federal funds for a capitalization grant which provides funds for the recipient&rsq The purpose of this agreement is for a capitalization grant which provides \$3,683,000.00 of federal funds for the recipient's Clean Wat This agreement provides federal funds to Delaware Department of Natural Resources and Environmental Control to fund a capitalization gran-The agreement provides funding to the Indiana Department of Environmental Management (IDEM) to conduct activities that are not assignable This agreement funds up \$553,615.00 the recipient's program to perform site characterization activities such as preliminary assessments and This agreement funds the recipient's program to perform site characterization activities such as preliminary assessments and site inspection is This Cooperative Agreement is to fund all Indiana Department of Environmental Management (IDEM) remedial support activities for the Super This grant will provide additional funding to rehabilitate and structurally strengthen several deteriorating combined sewer segments of various This agreement provides funding to Illinois Environmental Protection Agency to conduct activities that are not assignable to specific sites but a This agreement may fund the participation of the recipient in activities including but not limited to the review of remedial investigation and feas This agreement provides \$112,500.00 in FY 24 CORE support funding to the MPCA conduct activities that are not assignable to specific site This agreement provides funds in the amount of \$52,040.00 for the Management Assistance Program to support the Minnesota PCA for activ This agreement funds the recipient's beach monitoring program for the upcoming swimming season, including meeting performance criteria e The primary objectives of EPA's CERCLA Section 128(a) State and Tribal Response Program grants are to provide financial support to State This actions approves an award in the amount of \$53,633,000 to the Florida Department of Environmental Protection for a capitalization grant This actions approves an award in the amount of \$53,641,000 to the Florida Department of Environmental Protection to support their Clean W This action approves an award in the amount of \$53,633,000 to the Florida Department of Environmental Protection to support their efforts wi This action approves an award in the amount of 39,057,000 to the Florida Department of Environmental Protection. The purpose of this agree This action approves an award in the amount of \$25,320,000 to the Florida Department of Environmental Protection. The purpose of this agr This action approves funding in the amount of 27,557,000.00 to Florida Department of Environmental Protection for its Clean Water State Re This agreement funds the recipient's beach monitoring program for the upcoming swimming season, including meeting performance criteria e The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This action approves an award in the amount of \$12,683,000 to Georgia Environmental Finance Authority to support a capitalization grant whi This action approves an award in the amount of \$13,803,000 to support the Georgia Environmental Finance Authority for a capitalization gran This action provides funding in the amount of \$3,000,000 for Research Triangle Institute (RTI) to provide meaningful engagement to underser The agreement assists the state of Michigan to develop and implement a Public Water System Supervision (PWSS) program to adequately e The primary objectives of EPA's CERCLA Section 128(a) State and Tribal Response Program grants are to provide financial support to State This assistance agreement funds the Minnesota Department of Health's (MN DOH) beach monitoring program for the upcoming swim

14E52611	CU	14E52611-0	09/24/2024	01/30/2025	\$216,000.00	\$216,000.00
14E73102	CU	14E73102-0	09/26/2024		\$208,884.00	\$208,884.00
-17	0.772		11.170		M. J.	
15000121	CS	15000121-0	09/22/2020	09/07/2021	\$12,308,000.00	\$14,769,600.00
15000122	CS	15000122-0	07/28/2021	11/18/2022	\$12,306,000.00	\$14,767,200.00
15000123	CS	15000123-0	08/15/2022	09/28/2023	\$8,961,000.00	\$10,753,200.00
15000124	CS	15000124-0	08/03/2023	12/31/2024	\$5,809,000.00	\$6,970,800.00
					* 3,333,333	.,,
15000125	cs	15000125-0	07/19/2024		\$6,323,000.00	\$7,587,600.00
16000120	CS	16000120-0	08/31/2020	04/01/2022	\$7,780,000.00	\$9,336,000.00
16000121	CS	16000121-0	09/03/2021	05/24/2023	\$7,779,000.00	\$9,334,800.00
16000122	CS	16000122-0	09/29/2022	01/05/2024	\$5,681,000.00	\$6,817,200.00
16000123	CS	16000123-0	11/15/2023	06/05/2024	\$3,683,000.00	\$4,419,600.00
16E01028	BG	16E01028-1	08/24/2024	02/05/2025	\$562,000.00	\$562,000.00
17000121	CS	17000121-0	09/01/2021	01/27/2022	\$71,861,000.00	\$86,233,200.00
17000122	CS	17000122-0	09/19/2022	01/24/2023	\$52,330,000.00	\$62,796,000.00
17000123	CS	17000123-0	09/26/2023	12/07/2023	\$33,926,000.00	\$40,711,200.00
17000124	CS	17000124-0	09/08/2024	11/12/2024	\$36,922,000.00	\$44,306,400.00
17E00695	BG	17E00695-0	09/02/2024	01/31/2025	\$363,000.00	\$874,000.00
17E00919	BG	17E00919-2	07/18/2024	01/31/2025	\$847,271.00	\$1,129,323.00
18000121	CS	18000121-0	07/08/2021	01/03/2022	\$38,292,000.00	\$45,950,400.00
18000122	CS	18000122-0	09/22/2022	04/03/2023	\$27,885,000.00	\$33,462,000.00
18000123	CS	18000123-0	09/25/2023	08/01/2024	\$18,078,000.00	\$21,693,600.00
18000124	CS	18000124-0	09/10/2024	11/29/2024	\$19,674,000.00	\$23,608,800.00
19000122	CS	19000122-0	09/28/2022	11/18/2022	\$15,660,000.00	\$18,792,000.00
19000123	CS	19000123-0	10/31/2023	01/25/2024	\$10,152,000.00	\$12,182,400.00
19000124	CS	19000124-0	12/19/2024	02/10/2025	\$11,048,000.00	\$13,257,600.00
20000120	CS	20000120-0	06/26/2020	10/14/2021	\$14,344,000.00	\$17,212,800.00
20000121	CS	20000121-0	08/02/2021	12/20/2022	\$14,342,000.00	\$17,210,400.00
21000122	CS	21000122-0	09/16/2022	01/11/2024	\$14,726,000.00	\$17,671,200.00
21000123	CS	21000123-0	12/22/2023	01/29/2025	\$9,548,000.00	\$11,457,600.00
21000124	CS	21000124-0	11/18/2024	02/19/2025	\$10,390,000.00	\$12,468,000.00
22000062	C6	22000062-2	05/24/2024	07/17/2024	\$336,000.00	\$336,000.00
22000063	C6	22000063-0	08/16/2023	09/11/2024	\$338,000.00	\$338,000.00
22000064	C6	22000064-0	09/04/2024		\$368,000.00	\$368,000.00
22000223	CS	22000223-0	09/20/2023		\$8,246,000.00	\$9,895,200.00
23000120	CS	23000120-0	07/02/2020	11/22/2022	\$12,302,000.00	\$14,762,400.00
23000121	CS	23000121-0	08/25/2021	04/15/2024	\$12,300,000.00	\$14,760,000.00
23000122	CS	23000122-0	08/22/2022	01/24/2025	\$8,957,000.00	\$10,748,400.00
23000123	CS	23000123-0	09/06/2023	08/21/2024	\$5,806,000.00	\$6,967,200.00
23000124	CS	23000124-1	01/08/2025	01/31/2025	\$6,319,000.00	\$7,582,800.00
23000222	4C	23000222-1	01/25/2023	02/24/2025	\$13,777,000.00	\$15,154,700.00
23000223	4C	23000223-0	09/06/2023	02/10/2025	\$16,135,000.00	\$17,748,500.00
23000224	4C	23000224-0	08/16/2024		\$17,604,000.00	\$21,124,800.00
23000322	4X	23000322-2	09/05/2024	01/21/2025	\$739,000.00	\$739,000.00
23000323	4X	23000323-0	07/21/2023	02/27/2025	\$1,646,000.00	\$1,646,000.00
23000324	4X	23000324-0	07/24/2024		\$1,646,000.00	\$1,646,000.00
23000522	SO	23000522-1	04/21/2023	01/17/2025	\$415,000.00	\$415,000.00
23000523	SO	23000523-1	05/30/2024	06/03/2024	\$545,000.00	\$545,000.00
23000524	SO	23000524-0	08/07/2024		\$243,000.00	\$243,000.00
23E36202	CU	23E36202-0	08/15/2024		\$232,000.00	\$232,000.00
24000118	CS	24000118-0	08/08/2018	11/26/2019	\$38,820,000.00	\$46,584,000.00
24000119	CS	24000119-0	09/17/2019	03/17/2021	\$38,429,000.00	\$46,114,800.00
24000120	CS	24000120-0	08/18/2020	04/30/2021	\$38,435,000.00	\$46,122,000.00
24000121	CS	24000121-0	09/15/2021	11/04/2021	\$38,429,000.00	\$46,114,800.00
	CS		09/13/2022	11/28/2023	\$27,985,000.00	\$33,582,000.00

216000	43129.7	172870.3	10/01/2024	09/30/2025	66.472
208884	0		10/01/2024	12/31/2025	66.472
	725.		J.,		
12308000	12308000	0	07/01/2020	06/30/2025	66.458
12306000	12306000		08/01/2021	06/30/2026	66.458
8936000	8936000		07/01/2022	06/30/2029	66.458
			10/01/2023		66.458
5809000	5809000	U	10/01/2023	06/30/2028	00.436
6323000	0	6323000	10/01/2024	09/30/2031	66.458
7780000	7780000	0	07/01/2020	06/30/2025	66.458
7779000	7779000	0	07/01/2021	06/30/2026	66.458
5681000	5681000		07/01/2022	06/30/2027	66.458
3683000	3683000		10/01/2023	09/30/2028	66.458
562000	474921.26		04/01/2023	03/31/2025	66.605
71861000	71861000		07/01/2021	06/30/2025	66.458
					66.458
52330000	52330000		07/01/2022	06/30/2026	
33926000	33926000		07/01/2023	06/30/2027	66.458
36922000	36922000		07/01/2024	06/30/2028	66.458
363000	78281.38		10/01/2024	09/30/2026	66.605
847271	591608		10/01/2023	09/30/2025	66.605
38292000	38292000		01/01/2021	12/31/2025	66.458
27885000	27885000		01/01/2022	12/31/2026	66.458
18078000	18078000	0	01/01/2023	12/31/2025	66.458
19674000	19674000	0	07/01/2024	12/31/2026	66.458
15585400	15585400	0	09/01/2022	09/30/2025	66.458
10152000	10152000	0	09/01/2023	09/30/2026	66.458
11048000	11048000		09/01/2024	09/30/2027	66.458
14344000	14344000	0	04/01/2020	03/31/2025	66.458
14342000					
14342000	14342000		06/01/2021	05/31/2026	66.458
14726000	14431480	294520	07/01/2022	05/31/2026 09/30/2025	66.458 66.458
		294520			
14726000	14431480	294520	07/01/2022 07/01/2023	09/30/2025	66.458
14726000 9548000	14431480 9357040	294520 190960 3506324.95	07/01/2022 07/01/2023	09/30/2025 06/30/2026	66.458 66.458
14726000 9548000 10390000	14431480 9357040 6883675.05	294520 190960 3506324.95 140134.35	07/01/2022 07/01/2023 07/01/2024	09/30/2025 06/30/2026 09/30/2027	66.458 66.458 66.458
14726000 9548000 10390000 336000	14431480 9357040 6883675.05 195865.65	294520 190960 3506324.95 140134.35 44677.96	07/01/2022 07/01/2023 07/01/2024 10/01/2022	09/30/2025 06/30/2026 09/30/2027 09/30/2025	66.458 66.458 66.458 66.454
14726000 9548000 10390000 336000 338000	14431480 9357040 6883675.05 195865.65 293322.04	294520 190960 3506324.95 140134.35 44677.96 368000	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025	66.458 66.458 66.458 66.454 66.454
14726000 9548000 10390000 336000 338000 368000 8246000	14431480 9357040 6883675.05 195865.65 293322.04 0	294520 190960 3506324.95 140134.35 44677.96 368000 8246000	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026	66.458 66.458 66.458 66.454 66.454 66.454
14726000 9548000 10390000 336000 338000 368000 8246000 12302000	14431480 9357040 6883675.05 195865.65 293322.04 0 0	294520 190960 3506324.95 140134.35 44677.96 368000 8246000	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027	66.458 66.458 66.454 66.454 66.454 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020 10/01/2021	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028	66.458 66.458 66.454 66.454 66.454 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 8957000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12302000 12300000 8680507.24	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 0 276492.76	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020 10/01/2021 10/01/2022	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 8957000 5806000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12302000 12300000 8680507.24 267240	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 0 276492.76 5538760	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020 10/01/2021 10/01/2022 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 8957000 5806000 6319000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12302000 12300000 8680507.24 267240 225276	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2023 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 5806000 6319000 13777000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12302000 12300000 8680507.24 267240 225276 5310508.5	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2023 10/01/2024 10/01/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2029	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 5806000 6319000 13777000 16135000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2023 10/01/2024 10/01/2024 10/01/2022 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2029 09/30/2030	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 5806000 6319000 13777000 16135000 17604000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2022 10/01/2023 10/01/2023 10/01/2023 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2030 09/30/2030 09/30/2030	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2024 09/01/2023 10/10/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2022 10/01/2023 10/01/2023 10/01/2023 10/01/2023 10/01/2024 10/01/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2031	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2021 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2024 10/01/2022 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2030 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 5806000 6319000 13777000 16135000 17604000 739000 1646000 1646000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2021 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2024 10/01/2023 10/01/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2025 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2030 09/30/2031 09/30/2030 09/30/2030 09/30/2030 09/30/2030	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000 415000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0 165800	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2021 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2022 10/01/2023 10/01/2023 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2031	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000 1646000 415000 545000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200 523353	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2030 09/30/2031 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000 415000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0 165800	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200 523353	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2021 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2022 10/01/2023 10/01/2023 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2031	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000 1646000 415000 545000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0 165800 21647	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200 523353 243000	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2023	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2030 09/30/2031 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000 415000 545000 243000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0 165800 21647 0	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200 523353 243000	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/01/2020 10/01/2021 10/01/2022 10/01/2023 10/01/2024 10/01/2022 10/01/2023 10/01/2024 10/01/2024 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2023 10/01/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2030 09/30/2030 09/30/2030 09/30/2031 09/30/2029 09/30/2031 09/30/2031 09/30/2029	66.458 66.458 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000 415000 545000 243000 232000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0 165800 21647 0 0	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200 523353 243000 0	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/10/2020 10/10/2020 10/10/2021 10/1/2022 10/1/2023 10/1/2024 10/1/2023 10/1/2024 10/1/2022 10/1/2023 10/1/2024 10/1/2023 10/1/2024 10/1/2023 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2029 09/30/2030 09/30/2031 09/30/2031 09/30/2030 09/30/2031 09/30/2030 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031	66.458 66.458 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12300000 8957000 5806000 6319000 13777000 16135000 17604000 739000 1646000 415000 545000 243000 232000 38820000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0 165800 21647 0 0 38820000	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200 523353 243000 0	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/10/2020 10/01/2021 10/01/2021 10/01/2023 10/01/2024 10/01/2022 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2023 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024 10/01/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2026 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2029 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2031 09/30/2025 09/30/2025	66.458 66.458 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458
14726000 9548000 10390000 336000 338000 368000 8246000 12302000 12302000 5806000 6319000 13777000 16135000 17604000 739000 1646000 415000 545000 243000 232000 38820000 38429000	14431480 9357040 6883675.05 195865.65 293322.04 0 0 12302000 12300000 8680507.24 267240 225276 5310508.5 480175.83 0 722129.58 740748.05 0 165800 21647 0 0 38820000 38429000	294520 190960 3506324.95 140134.35 44677.96 368000 8246000 0 276492.76 5538760 6093724 8466491.5 15654824.17 17604000 16870.42 905251.95 1646000 249200 523353 243000 0 0	07/01/2022 07/01/2023 07/01/2024 10/01/2022 10/01/2023 10/01/2023 10/10/2020 10/10/2020 10/10/2020 10/10/2021 10/10/2022 10/1/2023 10/1/2024 10/1/2022 10/01/2023 10/1/2024 10/1/2022 10/1/2023 10/1/2024 10/1/2023 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024 10/1/2024	09/30/2025 06/30/2026 09/30/2027 09/30/2025 09/30/2025 09/30/2025 09/30/2025 09/30/2027 09/30/2028 09/30/2029 09/30/2030 09/30/2031 09/30/2030 09/30/2031 09/30/2031 09/30/2029 09/30/2031 09/30/2029 09/30/2031 09/30/2029 09/30/2031 09/30/2025 06/30/2025 06/30/2025	66.458 66.458 66.454 66.454 66.454 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.458 66.447 66.447 66.447 66.472 66.458 66.458

Beach Monitoring and Notification Program Implementation Grants	
Beach Monitoring and Notification Program Implementation Grants	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Performance Partnership Grants	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Performance Partnership Grants	
Performance Partnership Grants	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Controlled Control for Observation Of the Control	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Fund	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Fund	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Fund	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Fund	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Fund	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants fo	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning Water Quality Management Planning Capitalization Grants for Clean Water State Revolving Funds Sewer Overflow and Stormwater Reuse Municipal Grant Program Sewer Overflow and Stormwater Reuse Municipal Grant Program Sewer Overflow and Stormwater Reuse Municipal Grant Program Beach Monitoring and Notification Program Implementation Grants Capitalization Grants for Clean Water State Revolving Funds Capitalization Grant	
Capitalization Grants for Clean Water State Revolving Funds Water Quality Management Planning Water Quality Management Planning	

Ohio's Bathing Beach Monitoring and Notification Program

Indiana's Lake Michigan Beaches Monitoring and Notification Program

State Water Pollution Control Revolving Fund (CW-SRF)

State Water Pollution Control Revolving Fund (CW SRF)

State Water Pollution Control Revolving Fund (CW SRF)

Clean Water State Revolving Fund (CWSRF)

State Water Pollution Control Revolving Fund (CW SRF)

2020 Idaho Clean Water State Revolving Fund Grant

2021 Idaho Clean Water State Revolving Fund Grant

FFY2022 Idaho Clean Water State Revolving Fund Capitalization Grant

FY2023 Idaho Clean Water State Revolving Fund Capitalization Grant

SCC PPG (GAP/106/319) FY 23-24

IL EPA FFY 2021 CWSRF Capitalization Grant

FFY 2022 Illinois EPA Clean Water SRF -- Base Program Grant

FFY 2023 IL CWSRF Base Cap Grant

FY24 IL CWSRF Base

LRBOI FY 25/26 PPG (GAP/106/319/128a)

White Earth FY 24/25 PPG (GAP/106/128a/FIFRA)

State Clean Water Revolving Fund Loan Programs

2022 IN CWSRF Base

IN FY23 CWSRF Base

FY24 IN CWSRF Base Grant

FFY 2022 lowa clean water base capitalization grant

FFY 2023 base capitalization grant for program administration and loans for the construction of publicly-owned wastewater treatment facilities

FFY 2024 base capitalization grant for program administration and loans for the construction of publicly-owned wastewater treatment facilities

FY2020 Kansas Federal Clean Water State Revolving Fund Capitalization Grant

2021 Kansas Clean Water State Revolving Fund

Capitalization Grants for Clean Water State Revolving Funds

Capitalization Grants for Clean Water State Revolving Funds

Clean Water State Revolving Fund

FY22 Clean Water Act 604(b)/Infrastructure Investment Jobs Act (IIJA) Water Quality Management Planning Program

FY 23 Clean Water Act 604(b) Water Quality Base-Infrastructure Investment Job Act Program

FY2024 604(b) Water Quality Management Planning with Bipartisan Infrastructure Law (BIL) Funds

Fiscal Year 2023 Base Capitalization Grant Louisiana Clean Water State Revolving Fund

FY20 Maine Clean Water State Revolving Fund Grant

FY21 Maine Clean Water State Revolving Fund Grant

FY 2022 Maine Clean Water State Revolving Fund Capitalization Grant

Federal Fiscal Year 23 Clean Water State Revolving Fund Capitalization Grant

Base Clean Water State Revolving Fund (CWSRF) Grant Federal Fiscal Year 2024

FY 2022 Maine Supplemental BIL Clean Water SRF Grant

Federal Fiscal Year 23 Clean Water State Revolving Fund Bipartisan Infrastructure Law Supplemental

Clean Water State Revolving Fund (CWSRF) Bipartisan Infrastructure Law (BIL) General Supplemental - Federal Fiscal Year 2024

Clean Water State Revolving Fund (CWSRF) Emerging Contaminants (EC) Bipartisan Infrastructure Law (BIL) - Federal Fiscal Year 2022

Federal Fiscal Year 23 Maine Clean Water State Revolving Fund Bipartisan Infrastructure Law Emerging Contaminants

Emerging Contaminants (EC) Clean Water State Revolving Fund (CWSRF) Bipartisan Infrastructure Law (BIL) Federal Fiscal Year 2024

Maine FY2020 and FY2021 Sewer Overflow and Stormwater Reuse Municipal Grants Program

Fiscal Year 22 and Fiscal Year 23 Sewer Overflow and Stormwater Reuse Municipal Grants Program

Sewer Overflow and Stormwater Grant (OSG) - Federal Fiscal Year 2024

Beach Monitoring and Notification Program for swimming beaches in Illinois along Lake Michigan.

MDE FY2018 CWSRF Capitalization Grant

MDE FY2019 CWSRF Capitalization Grant

Federal FY2020 Clean Water State Revolving Fund Capitalization Grant

MDE FY2021 CWSRF Capitalization Grant

MDE FY22 CWSRF Grant

This agreement funds the recipient's beach monitoring program for the upcoming swimming season, including meeting performance criteria e This agreement funds the recipient's beach monitoring program for the upcoming swimming season, including meeting performance criteria e

The primary purpose/ objective of this program is to capitalize Hawaii's Clean Water (CW) SRF program for financing wastewater, non-point: The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund

This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This agreement provides full federal funding in the amount of \$6,323,000.

This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement provides funding for the operation of the Sokaogon Chippewa Community (SCC) continuing environmental programs while given purpose of this agreement is for a capitalization grant which provides funds for Illinois's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant

This agreement provides funding for the operation of the Little River Band of Ottawa Indians (LRBOI) continuing environmental programs while This agreement provides funding for the operation of the White Earth Band of Chippewa's (White Earth) continuing environmental programs of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund Program.

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

A federal-state partnership providing communities a permanent, independent source of financing for water quality infrastructure projects.

Purpose of this assistance award is to provide funding in the form of a capitalization grant allowing the State of Kansas to fund its Clean Water The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This action approves funding in the amount of \$9,548,000 to Kentucy Infrastructure Authority. The purpose of this agreement is for a capitaliz This action provides funding in the amount of \$10,390,000 to support the Kentucky Infrastructure Authority's Clean Water State Revolving Funds agreement is to fund the State of Louisiana's Water Quality Management Planning program to improve impaired water and protect unimpaired to fund the State of Louisiana's Water Quality Management Planning program to improve impaired water and protect unimpaired purpose of this agreement is for a capitalization grant which provides funds for the Louisiana Clean Water State Revolving Fund (CWSR This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water Sta

The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pre The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pre This agreement funds a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient&rsquo The purpose of this agreement is for a capitalization grant which provides funds for the recipient' Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient' Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient' Clean Water State Revolving Fund (CWSRF) program with a primary purpose of this agreement is to provide funds to the recipient for it to provide subawards to local municipalities for costs associated with the agreement provides funding to support the Maine Department of Environmental Protection project to provide subawards to local municipation agreement funds the recipient's beach monitoring and notification program for the upcoming swimming season, including meeting criteriant agreement funds the recipient's beach monitoring and notification program for the upcoming swimming season, including meeting criteriant agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) Program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient Department of the Environment's (MDE) Clean Under State Revolving Fund The Department of the Environment's (MDE) Clean Under

24000123	CS	24000123-0	09/19/2023	03/22/2024	\$18,143,000.00	\$21,771,600.00
24000123	CS	24000123-0	07/31/2024	11/07/2024	\$20,140,433.00	\$24,168,520.00
<u></u>	CS CS				haraaaaaaaaaaaaaa	
25000121		25000121-0	08/04/2021	08/16/2023	\$53,946,000.00	\$64,735,200.00
25000122	CS	25000122-0	08/04/2022	12/26/2023	\$39,285,000.00	\$47,142,000.00
25000123	CS	25000123-0	08/23/2023	01/29/2025	\$25,469,000.00	\$30,562,800.00
25000124	CS	25000124-0	09/16/2024		\$27,717,000.00	\$33,260,400.00
25000222	4C	25000222-1	09/26/2023	12/26/2024	\$60,428,000.00	\$66,470,800.00
25000223	4C	25000223-0	08/22/2023	02/10/2025	\$70,769,000.00	\$77,845,900.00
25000224	4C	25000224-0	09/16/2024		\$77,212,000.00	\$92,654,400.00
25000323	4X	25000323-1	02/15/2024		\$3,720,000.00	\$3,720,000.00
25000324	4X	25000324-0	09/16/2024		\$7,285,000.00	\$7,285,000.00
25000522	SO	25000522-0	07/29/2022		\$1,744,000.00	\$2,180,000.00
25000523	SO	25000523-0	08/23/2023		\$1,097,000.00	\$1,371,250.00
25000524	SO	25000524-0	09/24/2024		\$1,277,000.00	\$1,596,250.00
25E01490	1	25E01490-0	09/21/2024		\$168,775.00	\$168,775.00
26000122	CS	26000122-0	09/30/2022	06/22/2023	\$49,751,000.00	\$59,701,200.00
26000123	CS	26000123-1	01/30/2025	01/23/2025	\$32,254,000.00	\$38,704,800.00
26000124	CS	26000124-1	11/20/2024	02/27/2025	\$35,102,000.00	\$42,122,400.00
26E01490	1	26E01490-0	12/09/2024	02/20/2025	\$1,100,000.00	\$7,184,200.00
27000122	CS	27000122-0	08/11/2022	02/23/2024	\$21,267,000.00	\$25,520,400.00
27000123	CS	27000123-0	09/30/2023	02/25/2025	\$13,788,000.00	\$16,545,600.00
27000124	CS	27000124-0	09/19/2024	12/13/2024	\$15,004,000.00	\$18,004,800.00
28000118	CS	28000124 0	10/31/2023	12/22/2023	\$14,461,000.00	\$17,353,200.00
28000110	CS	28000119-2	10/02/2024	02/24/2025	\$14,315,000.00	\$17,178,000.00
28000119	CS	28000119-2	10/03/2023	10/22/2024	\$14,317,000.00	\$17,178,000.00
28000120	CS	28000120-1	10/09/2024	02/21/2025	\$14,317,000.00	\$17,178,000.00
\$5000000000000000000000000000000000000	CS				**************************************	**************************************
28000122		28000122-0	01/19/2023	01/22/2025	\$10,425,000.00	\$12,510,000.00
28000123 28000124	CS CS	28000123-0 28000124-0	11/07/2023 11/19/2024		\$6,759,000.00 \$7,355,000.00	\$8,110,800.00 \$8,826,000.00
			La Control of the Con			
CONTRACTOR OF THE CONTRACTOR O			de de la constanta de la const			
29000125	CS	29000125-1	10/29/2020	03/13/2024	\$44,053,000.00	\$52,863,600.00
29000126	CS	29000126-1	10/20/2021	10/18/2024	\$44,047,000.00	\$52,856,400.00
29000127	CS	29000127-1	02/03/2023	02/13/2025	\$32,076,000.00	\$38,491,200.00
29000128	CS	29000128-0	11/08/2023	02/13/2025	\$20,795,000.00	\$24,954,000.00
29000129	CS	29000129-0	11/18/2024		\$22,631,000.00	\$27,157,200.00
30000121	CS	30000121-1	07/15/2021	02/24/2025	\$7,779,000.00	\$9,334,800.00
30000122	CS	30000122-0	09/01/2022	12/16/2024	\$5,681,000.00	\$6,817,200.00
30000123	CS	30000123-0	08/14/2023	06/13/2024	\$3,683,000.00	\$4,419,600.00
30000124	CS	30000124-0	07/16/2024	02/06/2025	\$4,008,000.00	\$4,809,600.00
30000124		30000124-0	07710/2024	02/00/2023	ψ4,000,000.00	Ψ+,003,000.00
31000120	cs	31000120-0	07/10/2020	01/25/2023	\$8,110,000.00	\$9,732,000.00
31000121	CS	31000121-1	03/13/2023	05/08/2023	\$8,109,000.00	\$9,730,800.00
31000122	CS	31000122-0	09/14/2022	02/03/2025	\$5,978,000.00	\$7,173,600.00
32000121	CS	32000121-1	05/04/2023	04/28/2023	\$7,779,000.00	\$9,334,800.00
32000122	CS	32000122-0	09/20/2022	02/25/2025	\$5,681,000.00	\$6,817,200.00
32000123	CS	32000123-0	09/20/2023	01/27/2025	\$3,683,000.00	\$4,419,600.00
					autoria.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
32000124	CS	32000124-0	08/19/2024	11/21/2024	\$4,008,000.00	\$4,809,600.00

18143000	18143000		07/01/2023	06/30/2030	66.458
20140433	20140433		07/01/2024	06/30/2031	66.458
53946000	53946000		07/01/2021	06/30/2028	66.458
39285000	39285000		07/01/2022	06/30/2029	66.458
25469000	24959620		07/01/2023	06/30/2030	66.458
27717000	0		07/01/2024	06/30/2031	66.458
60428000	56523968		07/01/2022	06/30/2029	66.458
70769000	59913111.63	10855888.37		06/30/2030	66.458
77212000	0		07/01/2024	06/30/2031	66.458
3720000	Ō		07/01/2023	06/30/2030	66.458
7285000	Ŏ		07/01/2024	06/30/2031	66.458
1744000	0		10/01/2022	09/30/2026	66.447
1097000	0		10/01/2023	09/30/2027	66.447
1277000	0		10/01/2024	09/30/2028	66.447
168775	0		10/01/2024	12/31/2025	66.419
49751000	49751000		10/01/2022	09/30/2025	66.458
32254000	32254000		10/01/2023	09/30/2026	66.458
35102000	19170971.07	15931028.93	<u> </u>	12/31/2027	66.458
1100000	913701.07		10/01/2024	09/30/2025	66.419
21267000	21267000		06/01/2022	06/30/2025	66.458
13788000	13435498.62		08/01/2023	06/30/2026	66.458
15004000	12003200		09/01/2024	06/30/2027	66.458
14461000	14461000		09/30/2018	09/30/2025	66.458
14315000	8620718		09/30/2019	09/30/2026	66.458
14317000	8590200		09/30/2020	09/30/2025	66.458
14315000	10476781.81	3838218.19		09/30/2026	66.458
10425000	5907514	Material (1997)	10/01/2022	09/30/2025	66.458
6759000	0	ARAAAAAAAA.WA	09/30/2023	09/30/2026	66.458
7355000	0		10/01/2024	09/30/2027	66.458
44053000	44053000		10/01/2020	09/30/2025	66.458
44047000	44039443.88		10/01/2021	09/30/2026	66.458
32076000	31929929.23		10/01/2022	09/30/2027	66.458
20795000	17878187.51	2916812.49	10/01/2023	09/30/2028	66.458
22631000	0		10/01/2024	09/30/2029	66.458
7779000	7777215		10/01/2020	06/30/2025	66.458
5681000	5200383		10/01/2021	06/30/2026	66.458
3683000	2302004		08/18/2023	08/17/2028	66.458
4008000	133595	3874405	08/01/2024	07/31/2029	66.458
8110000	8110000		07/01/2020	06/30/2025	66.458
8109000	8109000	0	07/01/2021	06/30/2026	66.458
5978000	5902304.06		07/01/2022	06/30/2027	66.458
7779000	7779000		07/01/2021	06/30/2026	66.458
5681000	5672350.33		07/01/2022	06/30/2027	66.458
3683000	3609340	73660	07/01/2023	06/30/2028	66.458
4008000	3767520	240480	07/01/2024	06/30/2029	66.458

Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Water Pollution Control State, Interstate, and Tribal Program Support
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Water Pollution Control State, Interstate, and Tribal Program Support
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants to Glean Water State Nevolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement provides federal funding to Maryland Department of the Environment fo fund the its Clean Water State Revolving Fund prograthe purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant f

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which provides a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient&rsquo The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program with a primary purpose of this agreement is to provide funds to the recipient for it to provide subawards to local municipalities for costs associated with the agreement provides funding to support the Massachusetts Clean Water Trust project to provide subawards to local municipalities in Mas The agreement provides funding to support the Massachusetts Clean Water Trusts project to provide subawards to local municipalities in Mas This agreement provides funding to the State of Ohio to carry out its program to maintain, protect, and improve the water quality of its rivers, I The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund Th

This agreement provides funding to the Ohio Environmental Protection Agency (OH EPA) to carry out its program to maintain, protect, and in This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This action approves a time extension of the budget and project period end date from 9/30/2023 to 9/30/2025 to allow Mississippi Department This action approves an award in the amount of \$14,315,000 to the Mississippi Department of Environmental Quality to help provide low interThis action approves an award in the amount of \$14,315,000 to the Mississippi Department of Environmental Quality to help provide low interThis action approves an award in the amount of \$14,315,000 to the Mississippi Department of environmental Quality for a capitalization grant This action approves an award in the amount of \$10,425,000 to Mississippi Department of Environmental Quality. The purpose of this agreem This action approves an award in the amount of \$6,759,000 to Mississippi Department of Environmental Quality. The purpose of this agreement This action approves funding in the amount of \$7,355,000.00 to Mississippi Department of Quality for its Drinking Water State Revolving Fundamental Quality for its Drinking Water State Revolving Fundamental

A federal-state partnership providing communities a permanent, independent source of financing for water quality infrastructure projects.

This agreement provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to provide low interest financing to real The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund

This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

A federal-state partnership providing communities a permanent, independent source of financing for water quality infrastructure projects.

This agreement is for a capitalization grant which provides funds for the Nebraska Clean Water State Revolving Fund (CWSRF) program to provides of this agreement is for a capitalization grant which provides funds for the recipient' Clean Water State Revolving Fund This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient' Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient' Clean Water State Revolving Fund

This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This assistance agreement provides full Federal funding in the amount of \$4,008,000. Preaward cost are approved back to 7/1/2024.

Entry Number 80-1

15879000	15879000	0	10/01/2019	09/30/2026	66.458
15881000	15881000	0	10/01/2020	09/30/2028	66.458
15879000	15879000	0	10/01/2021	09/30/2028	66.458
11563000	10155091.2	1407908.8	10/01/2022	09/30/2029	66.458
7496000	83380.67	7412619.33	10/01/2023	09/30/2030	66.458
8159000	0	8159000	10/01/2024	09/30/2031	66.458
17786000	3653195.94	14132804.06	A	09/30/2029	66.458
20830000	16850.51	20813149.49	Ļ.,	09/30/2029	66.458
22726000	0		10/01/2024	09/30/2031	66.458
935000	62450.53		10/01/2022	09/30/2029	66.458
2125000	0		10/01/2023	09/30/2030	66.458
2125000	0		10/01/2024	09/30/2031	66.458
649000	86999.91		10/01/2022	09/30/2026	66.447
400000	0		10/01/2022	09/30/2026	66.447
848000	0		10/01/2024	09/30/2031	66.447
64929000	64929000		07/01/2019	06/30/2026	66.458
64902900	64902900		07/01/2019	06/30/2027	66.458
			\$		
64929000	64929000		07/01/2021	06/30/2028	66.458
47282000	47282000		07/01/2022	06/30/2029	66.458
30653000	30653000		07/01/2023	06/30/2030	66.458
33360000	4142219		07/01/2024	06/30/2031	66.458
301000	289833.39		10/01/2022	09/30/2025	66.454
164000	0		10/01/2024	09/30/2026	66.454
3683000	3683000		03/01/2024	06/30/2025	66.458
127710000	127710000		10/01/2021	09/30/2028	66.458
82792000	82792000		10/01/2022	09/30/2029	66.458
90113000	87467167.28	2645832.72	J	09/30/2030	66.458
20882000	20882000	0	07/01/2022	06/30/2025	66.458
13538000	13538000		07/01/2023	06/30/2026	66.458
14733000	11402360	3330640	07/01/2024	06/30/2027	66.458
4008000	4008000	0	05/08/2024	05/07/2031	66.458
65138000	65138000	0	01/01/2023	12/31/2026	66.458
42229000	42229000	0	01/01/2024	12/31/2027	66.458
130000	114765.68	15234.32	09/30/2021	12/31/2025	66.454
247000	165161.94	81838.06	10/01/2022	09/30/2026	66.454
248000	22832.32	225167.68	09/01/2023	12/31/2027	66.454
270000	0	270000	01/01/2025	12/31/2028	66.454
6061000	6061000	0	07/01/2023	06/30/2025	66.458
6595000	6595000	0	07/01/2024	06/30/2026	66.458
8473000	8473000	0	07/01/2023	06/30/2025	66.458
63579000	63579000	0	07/01/2018	06/30/2025	66.458
62939000	62939000	0	07/01/2019	06/30/2026	66.458
62947000	62947000		07/01/2020	06/30/2027	66.458
62939000	62939000		07/01/2021	06/30/2028	66.458
45833000	45833000		07/01/2022	06/30/2029	66.458
29714000	29714000		07/01/2023	06/30/2030	66.458
32337000	32337000		07/01/2024	09/30/2026	66.458
10669000	10669000		03/01/2020	03/01/2027	66.458
10657096.88	10657096.88		01/01/2021	01/01/2028	66.458
10669000	10669000		10/01/2021	10/01/2028	66.458
7770000	7770000		10/01/2021	10/01/2029	66.458
5037000	4965668.14		10/01/2023	10/01/2030	66.458
5482000	0		10/01/2024	10/01/2031	66.458
11950000	11122000.01		10/01/2024	10/01/2031	66.458
13996000	7893743.99	6102256.01		10/01/2029	66.458
15270000			10/01/2023		66.458
				10/01/2031	
641000	0		10/01/2022	10/01/2029	66.458
1428000	0		10/01/2024	10/01/2031	66.458
807000	0		08/01/2023	09/30/2026	66.447
360000	0	360000	08/01/2024	09/30/2027	66.447

Controllegation Country for Class Water State Developer 5 and 5
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Water Quality Management Planning
Water Quality Management Planning
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Water Quality Management Planning
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Sewer Overflow and Stormwater Reuse Municipal Grant Program
Sewer Overflow and Stormwater Reuse Municipal Grant Program

NH CWSRF FY2021 Cap Grant

State of New Hampshire Clean Water State Revolving Fund

NH Base CWSRF FY 2022 STATE Clean Water SRF Grant

Base Clean Water State Revolving Fund Fiscal Year 2023

Base Clean Water State Revolving Fund (CWSRF) – Federal Fiscal Year 2024 Grant

New Hampshire Supplemental Clean Water State Revolving Fund

Supplemental Clean Water State Revolving Fund Fiscal Year 2023

Supplemental Clean Water State Revolving Fund (CWSRF) Bipartisan Infrastructure Law (BIL) – Federal Fiscal Year 2024

Clean Water State Revolving Fund Emerging Contaminants Bipartisan Infrastructure Law Fiscal Year 2022 Grant

Clean Water State Revolving Fund Emerging Contaminants Bipartisan Infrastructure Law Fiscal Year 2023

Clean Water State Revolving Fund (CWSRF) Emerging Contaminants (EC) Bipartisan Infrastructure Law (BIL) - Federal Fiscal Year 2024

NH 2020 + 2021 combined OSG

New Hampshire Sewer Overflow and Stormwater Program 2022

Sewer Overflow and Stormwater Reuse Municipal Grants Program

NJ FFY2019 Clean Water State Revolving Fund Capitalization Grant

Federal FY2020 Clean Water State Revolving Fund Capitalization Grant

NJDEP FFY21 Clean Water State Revolving Fund Capitalization Grant

NJDEP Clean Water SRF Base Capitalization Grant - FFY2022

NJDEP Clean Water SRF Base Capitalization Grant - FFY2023

FFY24 Clean Water SRF Base grant

New Mexico Environment Department, Clean Water Act 604b/BIL Water Quality Management Planning Fiscal Year 2023-2024

New Mexico Clean Water Act Section 604b Water Quality Management Planning Fiscal Year 2025-2026

New Mexico Fiscal Year 23 Base Clean Water State Revolving Fund Capitalization Grant

Federal FY2022 Clean Water State Revolving Fund Capitalization Grant

NYSDEC FY23 Clean Water SRF Base Capitalization Grant

NYSDEC FY24 Clean Water SRF Base Capitalization Grant

Capitalization Grants for Clean Water State Revolving Funds

Capitalization Grants for Clean Water State Revolving Funds

Clean Water State Revolving Fund Program

FY2024 Clean Water State Revolving Fund - Base Cap Grant

OHIO FY 22 BASE CLEAN WATER STATE REVOLVING FUND

FY 2023 OHIO EPA CLEAN WATER STATE REVOLVING FUND BASE CAP GRANT

Oklahoma's FY21 604(b) Water Management Planning Program

Oklahoma FY22 604(b) Water Management Planning Program and Infrastructure Investment and Jobs Act of 2021 (IIJA)

Oklahoma's FY23 604(b) Water Management Planning Program

Oklahoma Fiscal Year 2024 §604(b) Water Management Planning Program and Infrastructure Investment and Jobs Act of 2021 (IIJA) -

Oklahoma's FFY 2023 Base Clean Water State Revolving Fund (CWSRF) Capitalization Grant

Oklahoma 2025 Clean Water State Revolving Fund Base Program

Oregon CWSRF Base Capitalization Grant FFY23

Clean Water State Revolving Fund

Clean Water State Revolving Fund

Federal FY2020 Clean Water State Revolving Fund Capitalization Grant

PENNVEST FY2021 CWSRF Capitalization Grant

PENNVEST FY222 CWSRF Capitalization Grant

PA CWSRF FY23 BASE CAPITALIZATION GRANT

PA CWSRF Base Grant 2024

Rhode Island FY2019 Clean Water State Revolving Fund Capitalization Grant

Fiscal Year 2020 Clean Water State Revolving Fund Capitalization Grant

Capitalization Grants for Clean Water State Revolving Funds

Capitalization Grants for Clean Water State Revolving Funds

Fiscal Year 2023 Rhode Island Clean Water State Revolving Fund (CWSRF) Base Capitalization Grant

Fiscal Year 2024 Rhode Island Clean Water State Revolving Fund

FY22 Rhode Island Clean Water State Revolving Fund Capitalization Grant

Fiscal Year 2023 Rhode Island Clean Water State Revolving Fund & Diffrastructure Investment and Jobs Act Grant

Fiscal Year 2024 Rhode Island Infrastructure Investment and Jobs Act Capitalization Grant

Fiscal Year 2022 Rhode Island Clean Water Emerging Contaminants BIL Grant

Fiscal Year 2023 Rhode Island Infrastructure Investment and Jobs Act (IIJA) Emerging Contaminants

Rhode Island Sewer Overflow and Stormwater Reuse Municipal Grant Program Fiscal Years 2022 & Description 2023

Fiscal Year 2024 Rhode Island Sewer Overflow and Stormwater Reuse Municipal Grant

This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pr This agreement funds a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient&rsquo The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund (CWSRF) program with a primary pu The purpose of this agreement is to provide funds to the recipient for it to provide subawards to local municipalities for costs associated with t The agreement provides funding to support the NH DEP project to provide subawards to local municipalities in NH for costs associated with t The agreement provides funding to support the New Hampshire Department of Environmental Services project to provide subawards to local This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund, CWSRF, program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement is to fund the State of New Mexico's Water Quality Management Planning program to improve impaired water and protect uni This agreement is to fund the State of New Mexico's Water Quality Management Planning program to improve impaired water and protect uni The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This action approves an award in the amount of \$20,882,000 to North Carolina Department of Environmental Quality to support a capitalizatio This action approves an award in the amount of \$13,538,000 the North Carolina Department of Environmental Quality. The purpose of this ag This action approves an award in the amount of \$14,733,000 to the North Carolina Department of Environmental Quality to provide a capitaliz This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement is to fund the State of Oklahoma's Water Quality Management Planning program to improve impaired water and protect unim This agreement is to fund the State of Oklahoma's Water Quality Management Planning program to improve impaired water and protect unim This agreement is to fund the State of Oklahoma's Water Quality Management Planning program to improve impaired water and protect unim This agreement is to fund the State of Oklahoma's Water Quality Management Planning program to improve impaired water and protect unim This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund To continue capitalizing the Pennsylvania Clean Water State Revolving Fund to provide a long-term source of financing for construction of pro-This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is to provides funds to PENNVEST for a capitalization grant, which provides funds for the recipient's C The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement provides funding to Pennvest to fund the recipient's Clean Water State Revolving Fund program.

This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pr The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pr This agreement funds a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient&rsquo The purpose of this agreement is for a capitalization grant which provides funds for the recipient' Clean Water State Revolving Fund This agreement provides funding under the Infrastructure Investment and Jobs Act (IIJA). The purpose of the project is for a capitalization grant agreement provides funding to support the Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to provide subawards to local municipalities in Rhode Island Infrastructure Bank project to p

45000122	CS	45000122-0	08/31/2022	07/31/2023	\$11,853,000.00	\$14,223,600.00
45000122	CS	45000122-0	11/27/2023	01/22/2024	\$7,684,000.00	\$9,220,800.00
	CS			01/22/2024		\$244.00 A STATE OF THE STATE OF
45000124		45000124-0	11/29/2024	00/07/0004	\$8,364,000.00	\$10,036,800.00
46000122	CS	46000122-0	01/19/2023	06/27/2024	\$5,681,000.00	\$6,817,200.00
46000123	CS	46000123-0	08/28/2023	09/20/2024	\$3,683,000.00	\$4,419,600.00
46000124	CS	46000124-0	08/08/2024		\$4,008,000.00	\$4,809,600.00
47000118	CS	47000118-1	03/18/2024	03/21/2024	\$23,316,000.00	\$27,979,200.00
47000120	CS	47000120-0	09/14/2020	01/13/2025	\$23,085,000.00	\$27,702,000.00
47000121	CS	47000121-0	09/08/2021	12/31/2024	\$23,082,000.00	\$27,698,400.00
47000122	CS	47000122-0	09/15/2022	02/19/2025	\$16,808,000.00	\$20,169,600.00
47000123	CS	47000123-0	10/27/2023		\$10,897,000.00	\$13,076,400.00
48000060	C6	48000060-1	09/04/2024	01/31/2025	\$1,406,000.00	\$1,406,000.00
48000061	C6	48000061-0	08/15/2024	01/30/2025	\$1,549,094.00	\$1,549,094.00
48000221	CS	48000221-0	09/22/2021	05/06/2024	\$72,622,000.00	\$87,146,400.00
48000222	CS	48000222-0	11/14/2022	01/30/2025	\$52,885,000.00	\$63,462,000.00
48000223	cs	48000223-0	06/11/2024	01/30/2025	\$34,286,000.00	\$41,143,200.00
49000122	cs	49000122-0	09/01/2022	10/08/2024	\$6,096,000.00	\$7,315,200.00
49000122	cs	49000122-0	05/22/2024	10/00/2024	\$3,952,000.00	\$4,742,400.00
49000123	CO	49000123-0	03/22/2024		φ3,932,000.00	94,742,400.00
50000119	cs	50000119-0	07/24/2019	12/27/2021	\$7,779,000.00	\$9,334,800.00
30000119	00	30000119-0	0112412019	12/2/12021	\$1,113,000.00	φ 3 ,334,000.00
50000120	cs	50000120-0	07/14/2020	04/12/2023	\$7,780,000.00	\$9,336,000.00
50000120	CS					
		50000121-0	08/09/2021	08/02/2023	\$7,779,000.00	\$9,334,800.00
50000122	CS	50000122-1	03/18/2024	01/31/2025	\$5,681,000.00	\$6,817,200.00
50000123	CS	50000123-0	08/17/2023	01/31/2025	\$3,683,000.00	\$4,419,600.00
50000124	CS	50000124-0	08/28/2024		\$4,008,000.00	\$4,809,600.00
50000222	4C	50000222-1	03/18/2024	01/31/2025	\$8,738,000.00	\$9,611,800.00
50000223	4C	50000223-0	08/16/2023	12/26/2024	\$10,233,000.00	\$11,256,300.00
50000224	4C	50000224-0	08/29/2024		\$11,164,000.00	\$13,396,800.00
50000322	4X	50000322-3	09/05/2024	01/31/2025	\$468,000.00	\$468,000.00
50000323	4X	50000323-0	08/18/2023	01/31/2025	\$1,043,000.00	\$1,043,000.00
50000324	4X	50000324-0	09/09/2024		\$1,043,000.00	\$1,043,000.00
50000522	SO	50000522-0	07/26/2022	10/10/2024	\$337,000.00	\$421,250.00
50000523	SO	50000523-1	09/26/2024	and the state of t	\$461,000.00	\$461,000.00
50000524	so	50000524-0	08/23/2024	A	\$203,000.00	\$203,000.00
51000121	CS	51000121-0	08/05/2021	06/16/2023	\$32,518,000.00	\$39,021,600.00
51000122	CS	51000122-1	06/14/2024	06/21/2024	\$23,680,000.00	\$28,416,000.00
51000123	cs	51000123-1	02/04/2025	02/25/2025	\$15,352,000.00	\$18,422,400.00
01000120	100,000	010001201	02/04/2020	02/20/2020	Ψ10,002,000.00	Ψ10,422,400.00
			tanon de diference de deservo			
51000124	cs	51000124-0	07/15/2024	02/27/2025	\$16,707,000.00	\$20,048,400.00
53000124	CS	53000124-0	09/06/2022	02/28/2023	\$20,122,000.00	\$24,146,400.00
53000122	CS	53000122-0	09/01/2023	12/28/2023	\$13,045,000.00	\$15,654,000.00
	CS		08/28/2024			Same and the same a
53000124		53000124-0		02/18/2025	\$14,197,000.00	\$17,036,400.00
54000118	CS	54000118-0	07/20/2018	05/21/2019	\$25,020,000.00	\$30,024,000.00
54000119	CS	54000119-0	08/07/2019	12/17/2019	\$24,769,000.00	\$29,722,800.00
54000120	CS	54000120-0	09/11/2020	05/27/2021	\$24,773,000.00	\$29,727,600.00
54000121	CS	54000121-0	08/11/2021	06/29/2022	\$24,769,000.00	\$29,722,800.00
54000122	CS	54000122-0	08/30/2022	05/09/2023	\$18,037,000.00	\$21,644,400.00
54000123	CS	54000123-0	09/13/2023	05/08/2024	\$11,694,000.00	\$14,032,800.00
54000124	CS	54000124-0	08/27/2024		\$12,726,000.00	\$15,271,200.00
55000121	CS	55000121-0	09/23/2021	08/23/2022	\$42,955,000.00	\$51,546,000.00
55000122	CS	55000122-1	01/03/2023	06/07/2024	\$31,281,000.00	\$37,537,200.00
55000123	CS	55000123-0	09/30/2023	02/06/2025	\$20,279,000.00	\$24,334,800.00
55000124	CS	55000124-0	09/16/2024	02/11/2025	\$22,070,000.00	\$26,484,000.00
56000119	CS	56000119-1	08/28/2023	12/09/2024	\$7,779,000.00	\$9,334,800.00
56000113	CS	56000113-1	07/15/2021	02/20/2025	\$7,779,000.00	\$9,334,800.00
56000121	CS	56000121-1	09/22/2023	02/20/2020	\$5,681,000.00	\$6,817,200.00
56000122	CS	56000122-0				
J0000 123	, U.S	30000123-0	04/04/2024	<u> </u>	\$3,683,000.00	\$4,419,600.00

11853000	11853000	0	10/01/2022	09/30/2026	66.458
7684000	7684000		10/01/2023	09/30/2028	66.458
8364000	0		10/01/2024	09/30/2029	66.458
5681000	5681000		11/01/2022	01/29/2026	66.458
3683000	147320		09/06/2023	06/30/2030	66.458
4008000	0		08/15/2024	08/14/2031	66.458
23316000	23316000		10/01/2018	09/30/2025	66.458
23085000	23085000		10/01/2020	09/30/2025	66.458
23082000	23082000		10/01/2021	09/30/2026	66.458
16808000	2042431.51	14765568.49		09/30/2026	66.458
10897000	0		10/01/2023	09/30/2026	66.458
1406000	608329.7		09/01/2023	08/31/2025	66.454
1549094	14703.75	1534390.25	09/01/2024	08/31/2026	66.454
72622000	72622000	0	09/01/2021	08/31/2025	66.458
52885000	52583679.97	301320.03	09/01/2022	08/31/2026	66.458
34286000	33668727.5	617272.5	09/01/2023	08/31/2027	66.458
6096000	6096000	0	10/01/2022	09/30/2025	66.458
3952000	0	3952000	05/31/2024	05/31/2027	66.458
7779000	7779000	0	10/01/2019	09/30/2026	66.458
ahhhhhhhhhhlitthea	ananananananananan (a.				A. E. F. A.
7780000	7780000	0	10/01/2020	09/30/2027	66.458
7779000	7779000		10/01/2021	09/30/2028	66.458
5681000	5681000		10/01/2022	09/30/2029	66.458
3683000	2776133.32		10/01/2023	09/30/2030	66.458
4008000	0		10/01/2023	09/30/2031	66.458
8738000	8738000		10/01/2024	09/30/2029	66.458
<u> </u>					
10233000	221957.3	10011042.7		09/30/2030	66.458
11164000	0		10/01/2024	09/30/2031	66.458
468000	449640		10/01/2022	09/30/2029	66.458
1043000	362739.5		10/01/2023	09/30/2030	66.458
1043000	0		10/01/2024	09/30/2031	66.458
337000	620		07/01/2022	06/30/2026	66.447
461000	0	461000	07/01/2023	06/30/2027	66.447
203000	0		10/01/2024	09/30/2028	66.447
32518000	32518000	0	07/01/2021	06/30/2028	66.458
23680000	23680000	0	07/01/2022	06/30/2029	66.458
15352000	13312289.84	2039710.16	07/01/2023	06/30/2030	66.458
16707000	13384549	3322451	07/01/2024	06/30/2031	66.458
20122000	20122000		07/01/2022	06/30/2027	66.458
13045000	13045000		07/01/2023	06/30/2028	66.458
14197000	14197000		07/01/2024	06/30/2029	66.458
25020000	25020000		07/01/2024	06/30/2025	66.458
24769000	24769000		07/01/2018	06/30/2026	66.458
24769000	24769000		07/01/2019	06/30/2027	66.458
24769000	24769000		07/01/2021	06/30/2028	66.458
18037000	18037000		07/01/2022	06/30/2029	66.458
11694000	11694000	//www.auto.auto.auto.auto.auto.au	07/01/2023	06/30/2030	66.458
12726000	0		07/01/2024	06/30/2031	66.458
42955000	42955000		07/01/2021	06/30/2025	66.458
31281000	31281000		07/01/2022	06/30/2026	66.458
20279000	20030986.52		07/01/2023	06/30/2027	66.458
22070000	17344258.86	4725741.14		06/30/2028	66.458
7779000	7777093	1907	07/01/2019	06/30/2026	66.458
7779000	5351768	2427232	07/16/2021	06/30/2028	66.458
5681000	0	5681000	10/01/2023	09/30/2030	66.458
3683000	0	3683000	04/10/2024	04/09/2031	66.458

bitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds oitalization Grants for Clean Water State Revolving Funds oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
ater Quality Management Planning	
ater Quality Management Planning	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
wer Overflow and Stormwater Reuse Municipal Grant Program	
wer Overflow and Stormwater Reuse Municipal Grant Program	
wer Overflow and Stormwater Reuse Municipal Grant Program	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
nitalization Grante for Clean Water State Povolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
pitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
JUDICALION CLAIRS TO CHECK WATER STATE REVOIVING FUNGS	***************************************
oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds oitalization Grants for Clean Water State Revolving Funds oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
oitalization Grants for Clean Water State Revolving Funds	
bitalization Grants for Clean Water State Revolving Funds	PARAMONDA AMAN
bitalization Grants for Clean Water State Revolving Funds	21444001
bitalization Grants for Clean Water State Revolving Funds	
bitalization Grants for Clean Water State Revolving Funds	ALAAAAAAAA

Capitalization Grants for Clean Water State Revolving Funds

Capitalization Grants for Clean Water State Revolving Funds

Clean Water State Revolving Fund

Base Capitalization Grant for South Dakota Clean Water State Revolving Fund loan program (FFY2022 Application)

Base Capitalization Grant for South Dakota Clean Water State Revolving Fund loan program FY2023

Base Capitalization Grant for South Dakota Clean Water State Revolving Fund loan programs FY2024

Clean Water State Revolving Fund

Capitalization Grants for Clean Water State Revolving Funds

Capitalization Grants for Clean Water State Revolving Funds

Capitalization Grants for Clean Water State Revolving Funds

Clean Water State Revolving Fund

Fiscal Year 24 (Federal Fiscal Year 23) Infrastructure Investment and Jobs Act and Clean Water Act: Section 604(b), Water Quality Manage Fiscal Year 25 (Federal Fiscal Year 24) Infrastructure Investment and Jobs Act and Clean Water Act: Section 604(b), Water Quality Manage Grant to capitalize the Clean Water State Revolving Fund under the Federal Water Pollution Control Act, as amended, 33 USC 1251 et seq. Grant to capitalize the Clean Water State Revolving Fund under the Federal Water Pollution Control Act, as amended, 33 USC 1251 et seq.

FFY23 Texas Clean Water State Revolving Fund Base Capitalization Grant

FY22 CLEAN WATER STATE REVOLVING FUND CAPITALIZATION GRANT

FY23 CLEAN WATER STATE REVOLVING FUND CAPITALIZATION GRANT

Vermont Fiscal Year 2019 Clean Water State Revolving Fund Capitalization Grant

Vermont Fiscal Year 2020 Clean Water State Revolving Fund

Fiscal Year 2021 Vermont Clean Water State Revolving Fund Grant

Vermont Fiscal Year 2022 Clean Water State Revolving Fund

Base Clean Water State Revolving Fund – Fiscal Year 2023 Grant

Base Clean Water State Revolving Fund Fiscal Year 2024

Vermont Fiscal Year 2022 Supplemental BIL Clean Water SRF Grant

Supplemental CWSRF BIL – FY 2023 STATE Supplemental BIL Clean Water SRF Grant

Supplemental Clean Water State Revolving Fund Bipartisan Infrastructure Law Fiscal Year 2024

Vermont FY22 Clean Water State Revolving Fund Emerging Contaminants

Fiscal Year 2023 State Emerging Contaminant BIL Clean Water State Revolving Fund Grant

Clean Water State Revolving Fund Emerging Contaminants BIL Fiscal Year 2024

Fiscal Year 2020 & Dry; 2021 Funding for Sewer Overflow and Stormwater Reuse Municipal Grant Program

Fiscal Year 2022 & Dermont DEC OSG Program

Fiscal Year 2024 Sewer Overflow and Stormwater Reuse Grant

CAPITALIZATION GRANT FOR Virginia Department of Environmental Quality Clean Water State Revolving fund, AS DESCRIBED IN THE

VADEQ - State Clean Water Revolving Fund Base Capitalization Grant - 2022 Request

VADEQ - 2023 CWSRF Base Capitalization Grant

VADEQ - FY2024 CW SRF Base Capitalization Grant

CWSRF Base Capitalization Grant FFY22 Allocation

WA CWSRF Base Capitalization Grant FFY23

WA CWSRF Base Capitalization Grant FFY24

Clean Water State Revolving Loan Fund

State FY2019 Clean Water State Revolving Fund Capitalization Grant

Federal FY2020 Clean Water State Revolving Fund Capitalization Grant

WVDEP FY2021 CWSRF Capitalization Grant

WVDEP CWSRF FY2022 - Base Capitalization Grant

WVDEP FY2023 CWSRF Base Capitalization Grant

WVDEP CWSRF FY2024 Base Grant

CAPITALIZATION GRANTS FOR CLEAN WATER STATE REVOLVING FUNDS

FFY 2022 Wisconsin DNR Clean Water SRF - Base Program Grant

FFY 2023 WI CWSRF Base Cap Grant

FY24 WI CWSRF Base

Wyoming Clean Water State Revolving Fund Capitalization Grant for Federal Fiscal Year 2019

Wyoming Clean Water State Revolving Fund FY21

Wyoming Water Pollution Control Revolving Loan Fund VI Clean Water Act Title II Capitalization Grant for FFY2022

Wyoming Water Pollution Control Revolving Loan Fund VI Clean Water Act Title II Capitalization Grant for FFY2023

This action approves funds in the amount of \$11,853,000 to the State of South Carolina Department of Health and Environmental Control (SC The action approves funding in the amount of \$7,684,000 to South Carolina Department of Health and Environmental Control (SCDHEC) for i This action approves an award in the amount of \$8,364,000.00 to support the South Carolina Department of Environmental Services (SCDES The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund Program.

This action approves an award in the amount of \$23,316,000 to improve water quality on a watershed basis by providing funds to the state of This action approves an award in the amount of \$23,085,000 to Tennessee Department of Environment & Conservation for a capitalization grater This action approves an award in the amount of \$23,082,000 to the Tennessee Department of Environment and Conservation. The purpose of This action approves an award in the amount of \$16,808,000 to the Tennessee Department of Environment and Conservation. The purpose of This action approves an award in the amount of \$10,897,000 to Tennessee Dept of Environment and Conservation. The purpose of this agreement is to fund the State of Texas' Water Quality Management Planning program to improve impaired water and protect unimpaired This agreement is to fund the State of Texas' Water Quality Management Planning program to improve impaired water and protect unimpaired This agreement is for a capitalization grant to the Texas Water Development Board (TWDB) which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the reci

This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to

This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pr The purpose of this agreement is for a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), which pr This agreement funds a capitalization grant, funded by the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58), for the recipient&rsquo The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund CWSRF) program with a primary provides of this agreement is to provide funds to the recipient for it to provide subawards to local municipalities for costs associated with the purpose of this agreement is to provide funds to the recipient for it to provide subawards through the VT DEC and its OSG Program for costs agreement provides funding to support the VT DEC project(s) to provide subawards to local municipalities in Vermont for costs associated The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for Virginia Department of Environmental Quality's (VADEQ) This grant agreement provides funding to Virginia Department of Environmental Quality (VADEQ) to provide funds for the recipient's C

This grant agreement provides funding to Virginia Department of Environmental Quality (VADEQ) to provide capitalization funds for the recipient's Clean Water State Revolving Fund (CWSRF) program.

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

To continue capitalizing the West Virginia Water Pollution Control Revolving Fund to provide a long-term source of financing for construction. This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is to award \$18,037,000.00 in federal funds for a capitalization grant to West Virginia Department of Environm The purpose of this grant agreement is to provide \$11,694,000.00 of federal funds for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund program.

The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund This agreement funds a capitalization grant for the Wisconsin DNR's Clean Water State Revolving Fund program.

This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to This agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund (CWSRF) program to The purpose of this agreement is for a capitalization grant which provides funds for the recipient's Clean Water State Revolving Fund Wyoming Water Pollution Control Revolving Loan Fund VI Clean Water Act Title II Capitalization Grant for FFY2023The purpose of this agree

72000119	CS	72000119-1	11/06/2023	02/13/2025	\$20,724,000.00	\$24,868,800.00
72000120	CS	72000120-1	11/17/2023	02/14/2025	\$20,727,000.00	\$24,872,400.00
72000121	CS	72000121-1	11/17/2023		\$20,724,000.00	\$24,868,800.00
72000122	CS	72000122-0	02/09/2023		\$15,092,000.00	\$18,110,400.00
72000123	CS	72000123-0	12/19/2023		\$9,784,000.00	\$11,740,800.00
72000124	CS	72000124-0	09/16/2024	Additional	\$10,647,000.00	\$12,776,400.00
78004101	С	78004101-0	09/26/2018	10/03/2024	\$4,113,000.00	\$4,113,000.00
78004201	С	78004201-0	09/25/2019	02/10/2025	\$5,001,000.00	\$5,001,000.00
78004301	С	78004301-0	08/14/2020	10/02/2024	\$4,950,000.00	\$4,950,000.00
78004401	С	78004401-0	09/09/2020		\$4,950,000.00	\$4,950,000.00
78004501	С	78004501-0	09/02/2022		\$4,950,000.00	\$4,950,000.00
83941301	os	83941301-5	11/20/2024		\$120,000.00	\$120,000.00
83942901	os	83942901-4	06/18/2024	12/09/2024	\$383,000.00	\$383,000.00
83944201	OS	83944201-4	07/18/2024	02/04/2025	\$200,000.00	\$200,000.00
83947101	X3	83947101-6	06/27/2024	02/21/2025	\$1,565,289.00	\$4,711,887.00
83947601	RT	83947601-5	06/14/2024	02/14/2025	\$995,266.00	\$1,263,999.00
83948101	CR	83948101-3	06/20/2024	02/18/2025	\$1,984,400.00	\$2,599,323.00
83948401	CR	83948401-6	08/29/2024	12/23/2024	\$1,609,241.00	\$17,064,746.00
83949101	TR	83949101-7	12/20/2024	02/03/2025	\$2,425,000.00	\$2,546,188.00
83950201	RD	83950201-4	07/15/2024	02/25/2025	\$849,811.00	\$849,811.00
83950301	RD	83950301-2	07/17/2024	02/18/2025	\$849,988.00	\$849,988.00
83950601	US	83950601-6	07/10/2023	02/05/2025	\$1,603,519.00	\$1,664,750.00
83950701	US	83950701-4	07/10/2023	01/31/2025	\$1,034,450.00	\$1,649,750.00
83967301	os	83967301-B	02/19/2025	02/05/2025	\$5,269,414.00	\$7,500,000.00
83967501	CE	83967501-3	07/26/2023	02/24/2025	\$4,000,000.00	\$5,000,000.00
83968701	OS	83968701-2	09/30/2024	02/03/2025	\$178,408.00	\$178,408.00
83969501	os	83969501-3	05/08/2024	01/31/2025	\$348,522.00	\$348,522.00
83975001	os	83975001-3	07/17/2024	02/20/2025	\$200,000.00	\$200,000.00
83996902	X8	83996902-6	08/27/2024	01/23/2025	\$2,199,472.00	\$2,199,472.00
83997701	os	83997701-4	05/14/2024	02/19/2025	\$1,200,000.00	\$1,500,000.00
83997801	CR	83997801-4	02/04/2025	02/21/2025	\$800,000.00	\$800,000.00
83998101	CR	83998101-8	11/07/2024	02/14/2025	\$25,000,000.00	\$25,000,000.00
83998801	XA	83998801-4	07/26/2024	02/10/2025	\$500,000.00	\$750,000.00
83999901	X1	83999901-6	03/14/2024	02/19/2025	\$1,150,000.00	\$1,150,000.00
84000001	RT	84000001-6	03/14/2024	02/19/2025	\$1,300,000.00	\$1,300,000.00
84000401	X8 RD	84000401-5	08/28/2024	02/26/2025	\$2,030,150.00	\$2,500,000.00 \$799,667.00
84000501 84000601	RD	84000501-2 84000601-3	06/07/2023	02/14/2025 02/07/2025	\$799,667.00	
84000701	RD	84000701-2	06/20/2023 06/20/2023	01/31/2025	\$798,234.00 \$784,743.00	\$798,234.00 \$784,743.00
84000701	RD	84000701-2	06/04/2024	12/13/2024	\$400,000.00	\$400,000.00
84001101	RD	84001101-2	06/28/2023	02/05/2025	\$796,885.00	\$796,885.00
84001301	RD	84001301-2	06/30/2023	02/03/2025	\$799,699.00	\$799,699.00
84001501	CC	84001501-8	09/30/2024	02/26/2025	\$410,000.00	\$450,000.00
84002701	RD	84002701-4	05/16/2024	10/09/2024	\$790,441.00	\$790,441.00
84002901	RD	84002901-4	12/19/2024	02/27/2025	\$799,999.00	\$799,999.00
84003101	RD	84003101-3	07/11/2024	11/06/2024	\$790,352.00	\$790,352.00
84003201	RD	84003201-3	05/08/2024	02/24/2025	\$799,993.00	\$799,993.00
84003401	ME	84003401-4	06/18/2024	01/31/2025	\$440,000.00	\$650,000.00
84003501	X3	84003501-7	08/29/2024	01/28/2025	\$2,001,771.00	\$3,051,084.00
84003701	X3	84003701-5	08/29/2024	01/28/2025	\$1,974,786.00	\$3,051,084.00
84004301	Q2	84004301-B	12/13/2024	02/20/2025	\$1,119,657.00	\$1,864,106.00
84004501	RD	84004501-3	05/17/2024	02/27/2025	\$798,193.00	\$798,193.00
84004701	X5	84004701-6	10/23/2024	02/06/2025	\$550,000.00	\$550,000.00
84005001	X8	84005001-5	07/03/2024	02/19/2025	\$780,000.00	\$975,000.00
84006401	Q	84006401-4	08/08/2024	02/18/2025	\$950,822.00	\$1,368,716.00
84008001	CR	84008001-3	06/07/2024	02/21/2025	\$1,599,954.00	\$2,173,052.00
84008101	CR	84008101-4	01/29/2024	09/09/2022	\$937,555.00	\$1,987,361.00
84008102	CR	84008102-0	01/29/2024	01/29/2025	\$646,865.00	\$859,655.00
84008201	CR	84008201-2	07/10/2023	02/25/2025	\$1,609,344.00	\$2,317,963.00
84008301	RD	84008301-4	07/30/2024	02/25/2025	\$999,999.00	\$999,999.00
84008501	RD	84008501-3	08/09/2024	01/31/2025	\$687,660.00	\$687,660.00
84008601	RD	84008601-4	09/16/2024	11/01/2024	\$999,670.00	\$999,670.00

Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Capitalization Grants for Clean Water State Revolving Funds
Construction Grants For Wastewater Treatment Works
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Surveys-Studies-Investigations and Special Purpose Grants within the Office of Research and Development
Alternative or Innovative Treatment Technology Research, Demonstration, Training, and Hazardous Substance Research Grants
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Headquarters and Regional Underground Storage Tanks Program
Headquarters and Regional Underground Storage Tanks Program
Environmental Information Exchange Network Grant Program and Related Assistance
National Estuary Program
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (C
Environmental Information Exchange Network Grant Program and Related Assistance
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Solid Waste Management Assistance Grants
Alternative or Innovative Treatment Technology Research, Demonstration, Training, and Hazardous Substance Research Grants
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (C
Science to Achieve Results (STAR) Program
Compliance Assistance-Support for Services to the Regulated Community and Other Assistance Providers
Science to Achieve Results (STAR) Program
Temporally Integrated Monitoring of Ecosystems (TIME) and Long Term Monitoring (LTM) Program (OAR)
Surveys-Studies-Investigations and Special Purpose Grants within the Office of Research and Development
Surveys-Studies-Investigations and Special Purpose Grants within the Office of Research and Development
State Senior Environmental Employment Program
Science to Achieve Results (STAR) Program
Surveys, Studies, Investigations, and Special Purpose Grants within the Office of the Administrator
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (C
Senior Environmental Employment Program
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program

Predicting and Communicating PFAS Exposure Risks from Rural Private Wells

Evaluating Agricultural Management Practices in Monterey Bay Recovery and Reuse of Plant Nutrients for Harmful Algal Blooms. Mainstream Deammonification with Biological Phosphorus Removal

Evaluating PFAS Occurrence and Fate in Rural Water Supplies to Inform Management Strategies

The purpose of this agreement is for a capitalization grant which provides funds for the Puerto Rico Department on Natural and Environmenta The purpose of this agreement is for a capitalization grant which provides funds for the Puerto Rico Department on Natural and Environmenta The purpose of this agreement is for a capitalization grant which provides funds for the Puerto Rico Department on Natural and Environmenta The purpose of this agreement is for a capitalization grant which provides funds for the Puerto Rico Department on Natural and Environmenta The purpose of this agreement is for a capitalization grant which provides funds for the Puerto Rico Department on Natural and Environmental This agreement funds a capitalization grant for the recipient's Clean Water State Revolving Fund program.

This grant provides funds to the Virgin Islands Department of Planning and Natural Resources for implementation of repairs, replacement, ref This grant provides funds to the Virgin Islands Department of Planning and Natural Resources for implementation of repairs, replacement, ref This grant provides funds to the Virgin Islands Department of Planning and Natural Resources for implementation of repairs, replacement, ref This grant provides funds to the Virgin Islands Department of Planning and Natural Resources for implementation of repairs, replacement, ref The purpose of this agreement is to provide funds to the Virgin Islands Department of Planning and Natural Resources for Clean Water Infras This agreement provides funding to Oregon Health Authority to enhance its technical capabilities and capacity to use and support This agreement provides funding to the Wyoming Department of Environment Quality to enhance its technical capabilities and capacity to use This agreement provides funding to North Dakota Department of Health to enhance its technical capabilities and capacity to use and support The purpose of this cooperative agreement is to provide training opportunities within EPA Program Offices for early career public health profe ASTSWMO represents the 50 States, five Territories and the District of Columbia (States) program offices engaged in the regulatory manage The project proposes to study the toxicity of a large collection of volatile and non-volatile PFASs (Per and Polyfluroalkyl Substances) with the

ICMA will cooperate with EPA, as the non-federal co-sponsor for the National Brownfields Training Conference, in the development, planning, The objectives of this study are to osteogenically differentiate hESCs with concomitant chemical exposure. Detrimental effects of the chemical Immortalized cell lines will be developed to investigate three objectives: 1) Develop assays complementary to fish early life stage and larval gra This project aims to improve the compliance and leak prevention of underground storage tanks (USTs) by providing UST program implement This project aims to improve the cleanup and management of releases from leaking underground storage tanks (LUSTs) by providing LUST; This agreement provides funding to The Environmental Council of the States (ECOS) in the form of a 5-year cooperative agreement with EPA The objective of the National Estuary Program Coastal Watersheds Grant (NEPCWG) is to support efforts to address urgent and challenging This agreement provides funding to Maine Department of Environmental Protection to enhance its technical capabilities and capacity to use a This agreement provides funding to the Habematolel Pomo of Upper Lake Tribe to enhance its technical capabilities and capacity to use and s This agreement provides funding to the North Dakota Department of Health to enhance its technical capabilities and capacity to use and supp This Project focuses on four primary objectives: training, networking, leveraged learning, and evaluation. This Project will develop workshops This agreement provides funding to Northern Arizona University to enhance its technical capabilities and capacity to use and support the Excl This research will address Viequenses' health concerns by facilitating residents' greater understanding about and control over testing, evaluat The Health Effects Institute supports research on the health effects of emissions from motor vehicles, fuels, and other sources of environment This project will advance the field of energy economics and integrated assessment through a regular series of model intercomparison studies Project One will fund trainings, including the Tribal Lands and Environment Forum (TLEF), for tribal co-regulators on OLEM-related topics of Project Two will fund research to identify Superfund issues of importance to tribes, conduct more in-depth research on a few prioritized issue The Association of Farmworker Opportunity Programs (AFOP) has been an advocate for migrant and seasonal farmworkers in the United Sta The primary outcome of this project will be the development of a general, scalable approach towards the construction of chemical mechanism The project will update the chemical mechanisms related to dinitrogen pentoxide (N2O5) chemistry in the CMAQ air quality model and use the The primary outcomes of this project will be improvement of data and tools used for generating explicit and detailed chemical mechanisms. S The goal of the proposed research is to improve the chemical mechanism representation of secondary organic aerosol (SOA) formation from The objective of the proposed project is to develop a diagnostic software package, based on machine learning, to identify the key elements of The primary outcome of this research will be the development of an algorithm and associated tool to generate accurate and simplified chemical The local government Compliance Assistance Center must be kept up to date on environmental issues associated with local government activ The project will determine the bidirectional permeability of marker compounds to determine the permeation of 50 known environmental toxicar This project will determine the metabolic activities of key xenobiotic-metabolizing enzymes in transgenic knockout zebrafish, often used in toxi This project will fill a fundamental gap on organ-on-a-chip toxicity screening devices to assess how chemical to device substrate contact affec This project will establish methods within a risk-based decision framework for using new approach methodologies (NAMs) by integrating new Continue the 30+ year monitoring of acidic deposition in sensitive lakes in the state of Vermont as part of the overall LTM programs that assection The project's aim is to foster scientifically informed, evidence-based policy and practice by involving scientists and engineers from a bi The project's aim is to foster scientifically informed, evidence-based policy and practice by involving scientists and engineers from a bi This Cooperative Agreement will provide funding to support Senior Environmental Employment (SEE) Program enrollees working at the Michi This project aims to understand how flooding caused by hurricanes influences distribution of PFAS and how societal factors can exacerbate in This cooperative agreement is between EPA and the recipient who will provide support and collaboration services for the Small Business Env This project will provide training, technical support and outreach, with associated activities, to the Tribal Pesticide Program Council (TPPC), to The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The objective of the project is to develop improved and cost-effective treatment trains with advanced technologies for the removal of PFASs (The objective of this project is to develop a model using machine-learned Bayesian networks to analyze data samples to predict per- and poly The objective of this project is to develop a model using machine-learned Bayesian networks to analyze data samples to predict per- and poly The objective of this project is to combine field, laboratory and modeling activities to analyze biosolids and per and polyfluoroalkyl substances The proposed project will demonstrate the effectiveness of farm runoff treatment systems in reducing nutrient discharges to coastal waterway The project aims to develop a novel technology that will prevent harmful algal blooms in watering ponds. The research involves the synthesis This project proposes to improve full-scale applications of shortcut nitrogen removal processes by increasing nitrite availability for anaerobic a

84008801	RD	84008801-3	07/15/2024	02/19/2025	\$999,377.00	\$999,377.00
84008901	IT	84008901-6	02/20/2025	02/19/2025	\$8,000,000.00	\$8,000,000.00
84009701	os	84009701-2	09/30/2024	10/15/2024	\$196,611.00	\$196,611.00
84010901	os	84010901-2	10/17/2024	12/11/2024	\$154,958.00	\$154,958.00
84011001	OS	84011001-2	09/12/2024	11/29/2024	\$139,284.00	\$139,284.00
84011401	os	84011401-2	08/29/2024	02/14/2025	\$198,435.00	\$198,435.00
84013701	X8	84013701-4	12/10/2024	01/29/2025	\$718,857.00	\$800,000.00
84017101	СН	84017101-2	02/01/2024	02/19/2025	\$145,000.00	\$145,000.00
84017601	RT	84017601-2	09/18/2023	02/14/2025	\$497,216.00	\$523,385.00
				Language Control of the Control of t	ψ107,210.00	ψ020,000.00
84017901	X6	84017901-4	08/14/2024	01/31/2025	\$2,900,000.00	\$4,100,000.00
84018201	X3	84018201-4	08/19/2024	01/29/2025	\$665,000.00	\$996,109.00
84018501	WD	84018501-3	08/20/2024	02/11/2025	\$893,890.00	\$1,191,856.00
84019001	NT	84019001-4	06/07/2024	02/19/2025	\$8,806,400.00	\$14,301,147.00
84019101	WD	84019101-3	08/24/2023	02/13/2025	\$1,000,000.00	\$3,000,000.00
84019401	X8	84019401-5	08/20/2024	02/05/2025	\$4,800,000.00	\$6,000,000.00
84019801	RD	84019801-2	03/29/2024	01/29/2025	\$1,345,022.00	\$1,345,022.00
84019901	RD	84019901-3	01/29/2025	02/19/2025	\$1,217,193.00	\$1,217,193.00
84020001	RD	84020001-2	03/20/2024	01/31/2025	\$1,350,000.00	\$1,350,000.00
84020101	RD	84020101-3	03/22/2024	09/26/2024	\$1,340,704.00	\$1,340,704.00
84020201	RD	84020201-3	06/14/2024	02/10/2025	\$1,349,566.00	\$1,349,566.00
84020401	RD	84020401-2	05/31/2024	02/26/2025	\$749,887.00	\$749,887.00
84020501	RD	84020501-2	06/03/2024	02/07/2025	\$744,262.00	\$744,262.00
84020601	RD	84020601-3	06/12/2024	02/27/2025	\$449,213.00	\$449,213.00
84020701	RD	84020701-2	06/07/2024	02/04/2025	\$337,616.00	\$337,616.00
84020801	RD	84020801-2	03/20/2024	02/05/2025	\$1,342,099.00	\$1,342,099.00
84020901	RD	84020901-2	03/20/2024	01/31/2025	\$1,341,123.00	\$1,341,123.00
84021101	XA	84021101-5	06/20/2024	01/30/2025	\$587,083.00	\$600,000.00
84021901	RD	84021901-1	02/09/2022	02/14/2025	\$1,894,823.00	\$1,894,823.00
84022101	RD	84022101-2	02/19/2025	02/14/2025	\$1,899,906.00	\$1,899,906.00
84023001	Q2	84023001-5	01/31/2025	02/20/2025	\$774,334.00	\$1,374,051.00
84023201	RD	84023201-2	06/21/2024	02/25/2025	\$549,919.00	\$549,919.00
84023401	RD	84023401-2	11/20/2024	11/14/2024	\$548,537.00	\$548,537.00
84023601	RD	84023601-3	07/05/2024	01/16/2025	\$544,763.00	\$544,763.00
84023701	RD	84023701-2	06/07/2024	02/25/2025	\$549,000.00	\$549,000.00
84023801	RD	84023801-2	06/11/2024	02/14/2025	\$547,899.00	\$547,899.00
84024001	RD	84024001-1	07/17/2024	02/10/2025	\$999,846.00	\$999,846.00
84024101	RD	84024101-2	05/31/2024	02/25/2025	\$999,995.00	\$999,995.00
84024301	WT	84024301-4	03/20/2024	01/31/2025	\$936,049.00	\$1,457,220.00
84024501	CR	84024501-2	02/26/2024	11/01/2024	\$1,497,907.00	\$2,262,882.00
84024601	RD	84024601-1	08/06/2024	02/14/2025	\$1,000,000.00	\$1,000,000.00
84024701	CR	84024701-2	01/24/2024	02/14/2025	\$1,498,000.00	\$1,872,500.00
84024801	CR	84024801-1	08/26/2024	02/24/2025	\$1,658,232.00	\$2,095,415.00
84025201	CR	84025201-3	02/21/2024	02/18/2025	\$1,498,000.00	\$1,982,460.00
84025601	RD	84025601-2	06/24/2024	02/11/2025	\$1,239,980.00	\$1,239,980.00
84025701	RD	84025701-2	07/02/2024	02/11/2025	\$1,240,000.00	\$1,240,000.00
84025801	RD	84025801-3	07/30/2024	01/30/2025	\$1,239,241.00	\$1,239,241.00
84025901	RD	84025901-3	07/17/2024	02/04/2025	\$1,239,655.00	\$1,239,655.00
84026001	RD	84026001-2	04/01/2024	11/01/2024	\$1,239,813.00	\$1,239,813.00
84026801	OS	84026801-2	06/06/2024	05/06/2024	\$200,000.00	\$200,000.00
84027001	TR	84027001-2	07/23/2024	09/06/2024	\$5,130,000.00	\$5,130,000.00
84027101	TR	84027101-2	12/14/2023	02/03/2025	\$2,000,000.00	\$2,000,000.00
84027401	os	84027401-1	05/15/2024		\$200,000.00	\$200,000.00
84027501	os	84027501-1	05/28/2024	01/30/2025	\$200,000.00	\$200,000.00
84028201	os	84028201-1	09/12/2024	02/14/2025	\$200,000.00	\$200,000.00
84028301	os	84028301-1	07/30/2024	01/09/2024	\$197,570.00	\$197,570.00
84028401	OS	84028401-1	05/17/2024	11/08/2022	\$200,000.00	\$200,000.00
84028701	os	84028701-1	06/24/2024	11/29/2024	\$200,000.00	\$200,000.00
84028801	os	84028801-2	09/11/2024	08/09/2023	\$200,000.00	\$200,000.00

999377	931091.78	68285.22 09/01/2	2020 08/31/2025	66.509
8000000	6859117.7	1140882.3 07/01/2		66.037
196611	97372.57	99238.43 10/01/2		66.608
154958	107315.73	47642.27 10/01/2		66.608
139284	62526.31	76757.69 10/01/2		66.608
198435	147548.98	50886.02 10/01/2		66.608
718857	706547.52	12309.48 10/01/2		66.716
145000	112846.99	32153.01 09/01/2		66.609
497216	406459.5	90756.5 09/01/2		66.813
TOTZIO	100100.0	007 00.0 0070 172	00/01/2020	00.010
2900000	2374387.05	525612.95 02/01/2	2022 12/30/2026	66.424
665000	540725.53	124274.47 05/01/2	2021 04/30/2026	66.510
893890	878737.17	15152.83 01/01/2	2022 12/31/2026	66.462
8806000	7882132	923868 06/01/2	2021 05/31/2026	66.950
1000000	487060.67	512939.33 10/01/2	2021 09/30/2025	66.462
4800000	3154049.23	1645950.77 09/01/2	08/31/2026	66.716
1345022	636875.94	708146.06 07/01/2		66.509
1217193	1076200.96	140992.04 06/01/2		66.509
1350000	1186869.64	163130.36 08/01/2		66.509
1340704	1124043.21	216660.79 07/01/2		66.509
1336404	1097414.9	238989.1 09/01/2		66.509
749887	600183.33	149703.67 07/01/2		66.509
744262	511045.13	233216.87 07/01/2		66.509
449213	425579.19	23633.81 07/01/2		66.509
337616	330247.79	7368.21 07/01/2		66.509
1342099	861841.56	480257.44 06/01/2		66,509
1341123	1089515.65	251607.35 06/01/2		66.509
587083	584879.93	2203.07 07/01/2		66.034
1894823	1782840	111983 07/01/2		66.509
1899906	1237898	662008 08/01/2		66.509
774334	617997.25	156336.75 10/01/2		66.518
549919	501407.68	48511.32 09/01/2		66.509
548537	547670.61	866.39 09/01/2		66.509
544763	387332.97	157430.03 09/01/2		66.509
549000	168013.43	380986.57 09/01/2		66.509
547899	472751.56	75147.44 09/01/2		66.509
999846	824982.03	174863.97 09/01/2		66.509
999995	858398.64	141596.36 10/01/2	· · · · · · · · · · · · · · · · · · ·	66.509
936049	631962.66	304086.34 08/01/2		66.521
1497907	796965.98	700941.02 10/01/2		66.511
1000000	376636.13	623363.87 09/01/2	·······	66.509
1498000	840309.75	657690.25 09/01/2		66.511
1658232	759940.54	898291.46 09/01/2		66.511
1498000	678024.01	819975.99 09/01/2	······································	66.511
1239980	925583.87	314396.13 08/01/2		66.509
1240000	911262.13	328737.87 08/01/2		66.509
1239241	989118.16	250122.84 08/01/2		66.509
1239655	1079610.61	160044.39 08/01/2		66.509
1239813	970785.74	269027.26 08/01/2		66,509
200000	115291	84709 10/01/2	~~ · · · · · · · · · · · · · · · · · ·	66.608
5130000	4926888.28	203111.72 10/01/2		66.814
2000000	2000000	0 10/01/2		66.814
200000	2000000	200000 10/01/2	·····	66.608
200000	157531	42469 10/01/2		66.608
200000	45697.3	154302.7 10/01/2		66.608
197570	73962.94	123607.06 10/01/2	*	66.608
200000	43806	156194 10/01/2		66.608
200000	74347.94	125652.06 10/01/2	·······	66.608
200000		104529 10/01/2		66.608
200000	95471	104029 10/01/2	2021 09/30/2025	00.000

Science to Achieve Results (STAR) Program
Internships, Training, Workshops and Fellowships for the Office of Air and Radiation (OAR)
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (C
Protection of Children from Environmental Health Risks
Alternative or Innovative Treatment Technology Research, Demonstration, Training, and Hazardous Substance Research Grants
Alternative of Innovative Treatment Teermology Procedurit, Demonstration, Training, and Trazardous Substance Research Grante
Surveys, Studies, Investigations, Demonstrations and Training Grants - Section 1442 of the Safe Drinking Water Act
Surveys-Studies-Investigations and Special Purpose Grants within the Office of Research and Development
National Wetland Program Development Grants and Five-Star Restoration Training Grant
National Environmental Education Training Program
National Wetland Program Development Grants and Five-Star Restoration Training Grant
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (C
Science to Achieve Results (STAR) Program
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
State Senior Environmental Employment Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Innovative Water Technology Grant Program
Office of Research and Development Consolidated Research/Training/Fellowships
Science to Achieve Results (STAR) Program
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Science to Achieve Results (STAR) Program
Environmental Information Exchange Network Grant Program and Related Assistance
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance

System to Capture/Recover Tile Drainage Nutrients

American Indian Air Quality Training Program

FY 2020 Exchange Network – Alaska Department of Natural Resources

FY 2020 Exchange Network – Louisiana Department of Natural Resources

FY 2020 Exchange Network – Cherokee Nation

FY 2020 Exchange Network – Colorado Department of Public Health & Department & Department & Department & Department & De

National Tribal Toxics Council (NTTC) Technical Support

Expanding and Enhancing a Robust and Sustainable Statewide School Environmental Health Program

Implementation of State Coordination in Support of the Removal Emergency Response Program

Ensuring Safe and Secure Drinking Water

To Foster Partnership Efforts Among The States and Territories on Multi-Media Environmental Health Efforts

Technical Assistance and Guidance to States and Tribes in Development of Wetland Programs

ee360+ Leadership and Training Collaborative

NFWF 2021 Five Star Restoration Training Grant

Pesticide Educational Resources Collaborative 2.0 (PERC 2.0)

Community-Oriented Strategies to Estimate Childrens Soil and Dust Ingestion Rates and Exposure to Soil Heavy Metal and Metalloid in West Innovative Methodology Based on a Non-targeted Screening Approach Combined with Activity Patterns for Estimation of Soil and Dust Ingest Innovations to Generate Estimates of childrens Soil/dust inTake (INGEST)

Soil/Dust Ingestion for Children: A Modeling and Data Collection Approach Based on Regional and Sociodemographic Differences

Developmental, Behavioral and Environmental Determinants of Infant Dust Ingestion: Budget Revision

Development of a Data-Driven Model for Assessing Benefits and Risks of the pgSIT Approach for Ae. Aegypti Eradication in Hawaii

Developing Microbial Biocontainment Strategies and their Assessment Methods

Microbial Community Models for Measuring Survival and Persistence of SynBio Microbes in Soil

EcoGenoRisk: Identifying Potential Ecological Risks Posed by a Novel Genome

Optimizing Use of Novel Chemicals to Assess Childrens Dust Ingestion Rates

An integrative Approach for Estimating Childrens Soil and Dust Ingestion Rates

National Radon Program Services (NRPS)

UNC Center for Early Life Exposures And Neurotoxicity (UNC CLEAN)

Connecting Early Life Chemical Stressors and Caregiving Environment to Neurodevelopmental Outcomes for Children Attending Licensed Chemical Employment (SEE) Program-NAPCA Indiana Department of Environmental Management State Agreement

Informing School Decision-Making during Wildfire Events: Evaluation of Indoor PM2.5 Exposures and Associated Health Impacts in Children School Resilience to Wildland Smoke and Outdoor Sources of Fine and Ultrafine Particles

Development, Implementation and Evaluation of Stakeholder-Driven Wildfire Smoke Monitoring and Messaging in Rural Nevada

Assessing the Transport of Wildfire-Generated Particulate Matter Into Homes and Developing Practical Interventions to Reduce Human Expc Household Atmospheric Dynamics under Elevated Smoke (HADES): Holistic Evaluation of Interventions for Reducing Indoor Levels of Wildla Evaluating the Effectiveness of Reducing Wildfire Smoke Exposure and Health Risks in Low-Income Hard-to-Reach Communities in Californi

Enhancing Communication to Reduce Health Risks of Wildland Fire Smoke Exposure Due to Prescribed Burns

Innovation Applied: Streamlining Access and Approval of Technology for Small Systems and Private Wells

Unregulated Organic Chemicals in Biosolids: Prioritization, Fate and Risk Evaluation for Land Applications

Integrated Communication and Intervention Strategies to Reduce Exposure to Prescribed Wildland Fire Emissions in Schools and Communiti Fate and Transport of Unregulated Organic Contaminants in Biosolids - Development of a Human and Environmental Exposure Risk Framew Elucidating The Occurrence of Known and Emerging Chemical Contaminants in Wastewater Biosolids and The Influence of Treatment and M

Assessing Biosolid Treatment Processes On Environmental Fate And Plant Uptake Of Pollutants From Land Application Of Biosolids

Developing Surrogate-Based Crediting Frameworks For Virus Control Through Water Recycling Facilities

A Cross-Regional, Cross-Laboratory Investigation of Viral Pathogens and Surrogates in Wastewater for Non-Potable Reuse

Novel Quantitative Methods for Indigenous Viruses in Wastewater: Improving the Assessment of Water Reuse Treatment Performance Human Virus And Viral Surrogates As Measures Of Water Reuse Potential From Centralized And Decentralized Wastewater Treatment

Advancing Safety and Reliability to Protect Public Health: Identifying Quantitative Reductions of Viral Pathogens and Surrogates for Water Re

FY 2021 EN Grant Montana Department of Environmental Quality

Technical Assistance To Brownfields Communities (TAB) Cooperative Agreement for KSU

Technical Assistance To Brownfields Communities (TAB) Cooperative Agreement for Center for Creative Land Recycling (CCLR)

FY 2021 EN Grant NY Depart. of Envir. Conservation

FY21 EN Grant Oklahoma Department of Environmental Quality

FY 2021 EN Grant Louisiana Department of Natural Resources

FY 2021 EN Grant Colorado Department of Public Health and Environment

FY 2021 EN Grant Arizona Department of Environmental Quality

FY 2021 EN Grant Illinois Environmental Protection Agency

FY 2021 EN Grant Iowa Department of Natural Resources

..

This project will provide training, technical support and outreach, with associated activities, to hundreds of American Indians and Indian tribes This agreement provides funding to the Alaska Department of Natural Resources to enhance its technical capabilities and capacity to use and This agreement provides funding to the Louisiana Department of Natural Resources to enhance its technical capabilities and capacity to use a This agreement provides funding to Cherokee Nation to enhance its technical capabilities and capacity to use and support the Exchange Netv This agreement provides funding to the Colorado Department of Public Health & Environment to enhance its technical capabilities and capacity to use and Support of the National Tribal Toxics Council (NTTC) Technical Support grant is to promote tribal and EPA collaboration in improving envolves award's purpose: To expand and implement the Clean, Green, and Healthy Schools Program that provides key outdoor a The recipient will conduct research regarding the planning and preparedness resources and capabilities of State environmental emergency re

The purpose of this assistance award is to provide technical assistance and support to state drinking water programs in meeting the requirements of the Safe Drinking Water Act.

To address environmental health problems faced by State and Territorial Health Agencies (STHA). ASTHO's work will cover various a The purpose of this cooperative agreement is to enable states/tribes and EPA to achieve shared strategic goals for the protection of the nation This project will ee360+ is a consortium of 27 organizations working to enhance public knowledge and increase civic engagement to address The purpose of this cooperative agreement is to promote and support training on wetland, coastal, and riparian restoration by bringing togethe The purpose of this project is to 1) advance the safe use of pesticides and minimize the misuse of pesticides by increasing the number, quality The goal of this project is to understand and mitigate the current and possible future soil heavy metal and metalloid and other chemical contar This project aims to implement an innovative methodology based on non-targeted screening approach to identify specific tracers of dust and s Researchers will assess dust and soil exposures for children ages six months to six years via macro-and micro-activity pattern and tracer stu-Researchers will perform studies to quantify dust loading on children's hands and indoor home surfaces and will also deliver a househ This project will elucidate determinants of indoor dust ingestion in 6- to 24-month-old infants. Researchers will test if the frequency and chara This project will develop a robust, data-driven modeling framework that will accurately predict the outcome of a precision guided synthetic ster This project will evaluate biocontainment of Genetically Engineered Microbes (GEMs) in environmental systems and generate a novel GEM k The overarching goal of this project is to understand, predict, and control the relationships between natural soil microbial communities (SMCs This proposal focuses on developing an ecological risk assessment for the release of a full synthetic microbial cell (a subset of all synbio orga Researchers will apply new technologies in both dust and urine analysis to determine child-specific dust ingestion rates, under an experiment This research seeks to develop an innovative integrative approach, which fuses analytical, computational, observational, and statistical metho The specific goal of this proposal is increasing the public"s actions to reduce risks of radon exposure. The objectives for this goal are multi-dia Researchers will use longitudinal study data and urine samples from children to examine the impacts of early life exposure to phthalates. The The overarching objective of this Center is to make causal linkages between cumulative environmental exposures, caregiving environments in The purpose of this cooperative agreement is to provide administrative, technical, and professional support through Senior Environmental Em The goal of the project is to inform public health guidance on if (based on school and nearby home characteristics) and when (i.e., at what Air The purpose of the proposed research is to enhance existing efforts taking place in Washington state to identify evidence-based solutions util The goal of the project is to increase wildfire smoke risk mitigation in rural communities northern Nevada through the development, implement The goal of the project is to assess practical and effective approaches to reduce indoor exposure to particulate matter (PM) of outdoor wildlan The overall objective of this research is to conduct field and laboratory research to enable accurate modeling of interventions intended to redu The purpose of the proposed research is to study the effectiveness of several methods of smoke exposure reduction. The recipient will condu The goal of the research is to decrease smoke exposures and associated health impacts from prescribed burn events. Main output of the rese The purpose of this project is to develop and validate approaches for obtaining approval for new or alternative technologies for very small drinl The purpose of the proposed research is to produce a prioritized list of unregulated organic chemicals (UOCs) that have the greatest potentia The project goals are to 1) evaluate an integrated strategy containing both interventions and communications to reduce wildland fire pollution (The purpose of this research is to 1) characterize the occurrence, fate, and transport of biosolid-associated organic compounds (BOCs) after The purpose of the proposed research is to use a series of controlled lab experiments and field investigations to optimize treatment processes The purpose of this research is to (1) fill the knowledge gaps on the occurrence, fate, transport, and plant uptake of pharmaceuticals and per-The purpose of this research is to expand the current understanding of virus fate during wastewater treatment and develop surrogate-based c The purpose of this project is to address public health concerns about human viral pathogens in treated wastewater for non-potable reuse acr The purpose of this project is to better understand virus attenuation in wastewater and water treatment systems through the development of The purpose of this study is to identify decentralized wastewater technologies and municipal treatment unit processes capable of removing hu The purpose of this project is to improve public health protection through the development of quantitative data on the removal of human enteri The purpose of this award is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha Purpose: The purpose of this ARP and CERCLA 104 (k)(7) STAG funded cooperative agreement is to provide funding to Kansas State Unive Purpose: The purpose of this ARP and CERCLA 104 (k)(7) STAG funded cooperative agreement is to provide funding to Center for Creative The purpose of this project is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha This project contributes directly to the development and utilization of the Environmental Information Exchange Network, and it will enhance the The purpose of this project is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha The purpose of this award is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha This project will enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sharing and integra The purpose of this project is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha The purpose of this project is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha

84028901	OS	84028901-2	03/20/2024	02/14/2025	\$199,399.00	\$199,399.00
84029101	os	84029101-1	10/16/2024	02/19/2025	\$400,000.00	\$400,000.00
84029301	os	84029301-1	05/08/2024	01/31/2025	\$200,000.00	\$200,000.00
84029501	os	84029501-1	09/26/2024	01/30/2025	\$200,000.00	\$200,000.00
84029701	os	84029701-1	04/17/2024	02/03/2025	\$200,000.00	\$200,000.00
84029901	os	84029901-1	02/06/2025	02/05/2025	\$200,000.00	\$200,000.00
84030201	os	84030201-1	10/17/2024	02/20/2025	\$400,000.00	\$400,000.00
84031401	os	84031401-1	05/28/2024	01/21/2025	\$200,000.00	\$200,000.00
84031501	QS	84031501-1	09/14/2022	01/30/2025	\$459,244.00	\$742,199.00
84032001	X5	84032001-5	11/21/2024	02/04/2025	\$888,631.00	\$3,125,000.00
84032501	RD	84032501-2	10/11/2024	02/07/2025	\$549,940.00	\$549,940.00
84032601	AJ	84032601-3	08/06/2024	01/31/2025	\$200,000.00	\$200,000.00
84032801	AJ	84032801-3	02/03/2025	09/09/2022	\$200,000.00	\$200,000.00
84033801	CR	84033801-6	12/03/2024	02/14/2025	\$4,034,188.00	\$4,484,659.00
84034101	AJ	84034101-2	08/07/2024	11/20/2024	\$200,000.00	\$200,000.00
84034501	iW	84034501-1	01/08/2025	01/31/2025	\$499,998.00	\$499,998.00
84034601	iW	84034601-1	04/17/2024	08/27/2024	\$494,874.00	\$494,874.00
						· ·
84034701	IW	84034701-1	10/17/2024	01/10/2025	\$499,999.00	\$499,999.00
84035001	IW	84035001-1	09/15/2022	02/14/2025	\$305,068.00	\$305,068.00
84035201	IW	84035201-1	11/26/2024	01/28/2025	\$202,229.00	\$202,229.00
84035801	X8	84035801-5	01/29/2024	09/25/2024	\$415,733.00	\$3,050,000.00
84036001	QS	84036001-2	09/26/2023	10/29/2024	\$216,038.00	\$711,539.00
84036101	Q	84036101-6	01/17/2025	01/21/2025	\$802,599.00	\$1,463,232.00
84036201	Q	84036201-8	01/29/2025	01/31/2025	\$601,749.00	\$601,749.00
84036301	RD	84036301-1	01/28/2025	02/10/2025	\$992,464.00	\$992,464.00
84036501	EC	84036501-1	06/12/2024	12/30/2024	\$200,000.00	\$200,000.00
84036701	WD	84036701-0	09/20/2023		\$112,250.00	\$152,247.00
84036901	EC	84036901-1	01/30/2024	01/31/2025	\$200,000.00	\$200,000.00
84037001	EC	84037001-1	03/26/2024	02/19/2025	\$199,983.00	\$199,983.00
84037101	EC	84037101-1	04/29/2024	01/29/2025	\$200,000.00	\$200,000.00
84037401	EC	84037401-1	04/25/2023	01/29/2025	\$200,000.00	\$200,000.00
84037701	EC	84037701-1	03/22/2024	11/14/2024	\$200,000.00	\$200,000.00
84037901	EC	84037901-1	01/15/2025	01/31/2025	\$199,911.00	\$199,911.00
84038501	SV	84038501-1	07/11/2023	09/18/2024	\$99,998.00	\$99,998.00
84038601	SV	84038601-1	03/06/2024	08/05/2024	\$99,895.00	\$99,895.00
84038701	X7	84038701-5	09/12/2024	02/27/2025	\$192,542.00	\$480,000.00
84038801		***************************************	04/17/2023		\$80,000.00	
	X7	84038801-1		01/31/2025		\$200,000.00
84038901	X7	84038901-3	07/16/2024	07/22/2024	\$205,000.00	\$281,000.00
84039001	X7	84039001-3	08/28/2024	02/26/2025	\$128,000.00	\$199,860.00
84039101	X7	84039101-3	01/16/2025	01/31/2025	\$120,000.00	\$200,000.00
84039301	X7	84039301-5	01/16/2025	02/13/2025	\$210,000.00	\$250,000.00
84039401	X7	84039401-2	08/28/2024	02/26/2025	\$199,858.00	\$199,858.00
84039501	X7	84039501-4	07/16/2024	02/14/2025	\$305,000.00	\$450,000.00
84039601	X7	84039601-7	12/19/2024	02/27/2025	\$887,865.00	\$900,000.00
84039701	X7	84039701-4	09/10/2024	09/26/2024	\$122,059.00	\$122,059.00
84039801	X7	84039801-5	09/10/2024	02/27/2025	\$739,000.00	\$990,000.00
84039901	X7	84039901-4	10/10/2024	02/26/2025	\$887,000.00	\$924,776.00
84040701	SU	84040701-4	05/17/2024	07/25/2024	\$25,000.00	\$25,000.00
84040801	SU	84040801-2	06/14/2024	10/28/2024	\$25,000.00	\$25,000.00
84041001	SU	84041001-3	04/17/2024	01/22/2025	\$24,971.00	\$24,971.00
84041401	SU	84041401-2	05/15/2024	05/13/2024	\$25,000.00	\$25,000.00
84041501	SU	84041501-2	05/21/2024	12/11/2024	\$24,982.00	\$24,982.00
84041801	SV	84041801-1	09/17/2024	02/19/2025	\$100,000.00	\$100,000.00
84042001	SV	84042001-1	02/26/2025	02/21/2025	\$100,000.00	\$100,000.00
84042201	RD	84042201-0	04/15/2022	02/05/2025	\$799,660.00	\$799,660.00

Page 69 of 93

Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Senior Environmental Employment Program
Surveys, Studies, Investigations, and Special Purpose Grants within the Office of the Administrator
Science to Achieve Results (STAR) Program
State Environmental Justice Cooperative Agreement Program
State Environmental Justice Cooperative Agreement Program
Office of Research and Development Consolidated Research/Training/Fellowships
State Environmental Justice Cooperative Agreement Program Innovative Water Infrastructure Workforce Development Program (SDWA 1459E)
Innovative Water Infrastructure Workforce Development Program (SDWA 1459E)
Illiovative vvater illiastructure vvoiktorce development Program (3DVVA 1439E)
Innovative Water Infrastructure Workforce Development Program (SDWA 1459E)
Innovative Water Infrastructure Workforce Development Program (SDWA 1459E)
Innovative Water Infrastructure Workforce Development Program (SDWA 1459E)
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (C
Senior Environmental Employment Program
Senior Environmental Employment Program
Senior Environmental Employment Program
Science to Achieve Results (STAR) Program
Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program
National Wetland Program Development Grants and Five-Star Restoration Training Grant
Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program
Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program
Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program
Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program
Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability P3 Award: National Student Design Competition for Sustainability
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Agreements - Section 104(b)(6) of the Clean Water Agreements
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Agreements - Section 104(b)(6) of the Clean Water Agreements
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Agreements - Section 104(b)(6) of the Clean Water Agreements
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
Science to Achieve Results (STAR) Program

An Experimental Study to Develop Affordable Non-Invasive Radon Mitigation System for Single-Family Dwellings

Recycling of Asphalt Pavements Using Environmentally Benign Recycling Agents

Open Source, Networked Sensors for Lead Monitoring

Single-Stage Process for Biogas Purification

Harmful Algal Blooms Early Mitigation By Magnetic Photocatalysts

Assessing Toxic VOC Exposures with GC-CF-IMS

This project will enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sharing and integra The purpose of this project is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, she This project will enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sharing and integra The project will enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sharing and integral This project will enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sharing and integra The purpose of the proposed project is to support the transition from locally installed code tables to Exchange Network web services as the au The purpose of this award is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha The purpose of this award is to enhance IT and data management capabilities that facilitate the electronic collection, reporting, exchange, sha The purpose of this cooperative agreement is to provide administrative, technical, and professional support through Senior Environmental Em This project will continue the work of the Interstate Technical and Regulatory Council (ITRC) in developing information and training resources The purpose of proposed research is to identify the most effective data sources and dissemination strategies for communicating wildfire smol-The purpose of this American Rescue Plan funded cooperative agreement is to provide funding to the Alabama Department of Environmental The purpose of this American Rescue Plan funded cooperative agreement is to provide funding to the Virginia Department of Environmental C The Convergence Science in Environmental Health program will undertake trans-disciplinary research collaborations with investigators of EP/ The purpose of this American Rescue Plan funded cooperative agreement is to provide funding to the District of Columbia Department of Ene The purpose of this cooperative agreement with the East Central University (ECU), in partnership with the University of Oklahoma (OU), is to The Toledo Metropolitan Area Council of Governments will work with Owens Community College, the City of Toledo, and partners in education

Page 72 of 93

Assistance award purpose is to answer the urgent need to replete this workforce, enhance diversity and modernize its system via advanced technological processes.

The Wichita State University Environmental Finance Center (WSU EFC) proposes to develop a national network of career guidance counselc Assistance award purpose is for its program Pathways to Watershed Stewardship Careers (Pathways), which helps high-school-age student The work by the grantee will entail work on the mutual acceptance of data and other instruments for cooperation, harmonized methodologies of The purpose of this cooperative agreement is to provide administrative, technical, and professional support through Senior Environmental Em SEE Program Support.

The purpose of this cooperative agreement is to provide administrative, technical, and professional support through Senior Environmental Em The purpose of the project is to create a communication infrastructure in Colorado for air quality information that (a) enhances the available in The purpose of this American Rescue Plan funded cooperative agreement is to provide funding under section 103 of the Clean Air Act to Pior The purpose of this project is to provide enhanced attribution to National Wetland Inventory mapping (NWI+) that includes functional potential The purpose of this cooperative agreement, partially funded by the American Rescue Plan, is to provide funds to Greater Baybrook alliance w The purpose of this American Rescue Plan funded Environmental Justice Collaborative Problem Solving (EJCPS) cooperative agreement is to The purpose of this cooperative agreement, partially funded by the American Rescue Plan, is to provide funding to Metro Ministries to conduc The purpose of this cooperative agreement (partially funded with American Rescue Plan appropriations) is to provide funding under section 10 The purpose of this American Rescue Plan (ARP) funded cooperative agreement is to provide funding under section 103 of the Clean Air Act The purpose of this project is to train 30 North Philadelphia residents to become licensed pesticide applicators and provide pest management The purpose of this project is to develop and demonstrate an innovative, cost-effective technological solution for point-of-use removal of Perflu The goal of this project is to develop a practical and cost-effective approach to treat PFAS in drinking water and wastewater using functionaliz The purpose is for the Association of Clean Water Administrators (ACWA) to plan, prepare, and conduct, with support and participation by sta The purpose of this award is to provide training and information exchange to advance Clean Water Act 303(d) implementation for 303(d) staff The purpose of this project is for NEIWPCC to coordinate, plan and host three biennial State and Tribal Nonpoint Source Training Workshops ELI will build on their experience to collaboratively develop a series of practical, insightful, practitioner-oriented electronic reports on and comp The purpose of this award is to build state, tribal, and local capacity to communicate 303(d) program successes in restoring waters and to rai The purpose of this agreement is to providing funding to the Center for Watershed Protection, Inc to support the advancement of state waters ELI will develop and convene five trainings, one per year for five years, for non-governmental water professionals and CWA 303(d) Program s The purpose of the cooperative agreement is to support Association of State Wetland Managers (ASWM) and The Association of State Flood The purpose of this cooperative agreement is to help states/territories/tribes/local governments develop and implement effective wetland progr The purpose of this agreement is to provide funding to the Upper Mississippi River Basin Association to provide workshops that will accelerate The purpose of this cooperative agreement is to increase the capabilities of tribal monitoring and assessment programs to better implement C ELI will develop and convene five annual, multi-day national training workshops with the purpose of enhancing the capabilities of States, Tribe The objective of the project is to improve the accessibility of air quality sensors, increase the number of air quality observations, and increase The goal of this project is to develop and optimize microwave irradiation enabled thermal destruction of PFAS sorbed on activated carbon, and The objective of the project is to investigate enhancing indoor air quality by researching alternative radon mitigation systems for building opera The objective of the project to develop and demonstrate the effectiveness of environmentally benign recycling agents in the recycling and recl The objective of the project is to conduct research to increase the sensitivity of a previously proposed sensor that shows promise for providing The overarching goal of this research is to develop an alternative upgrading technique capable of integrating (i.e., reducing the number of trea The purpose of this project is to develop a "smart" strategy to mitigate harmful algal blooms (HABs) in their early stages in lake The purpose of the proposed research is to develop a portable, small, lightweight, low-power instrument for near real-time speciation and qua

84042301	RD	84042301-1	09/12/2022		\$0.00	-400,000.00
84042401	RD	84042401-0	04/20/2022	02/18/2025	\$399,464.00	\$399,464.00
84042501	RD	84042501-1	02/03/2025	02/26/2025	\$800,000.00	\$800,000.00
84042601	RD	84042601-1	02/21/2025	12/18/2024	\$798,825.00	\$798,825.00
04042001	ND.	04042001-1	02/21/2023	12/10/2024	Ψ190,020.00	Ψ190,020.00
84042702	RD	84042702-1	12/18/2024	02/25/2025	\$576,683.00	\$576,683.00
84042801	CR	84042801-0	06/17/2022	01/30/2025	\$248,180.00	\$248,180.00
84042901	CR	84042901-1	05/31/2024	02/19/2025	\$250,000.00	\$250,000.00
84043001	CR	84043001-2	06/11/2024	02/03/2025	\$250,000.00	\$250,000.00
84043101	RD	84043101-1	01/29/2025	02/14/2025	\$799,833.00	\$799,833.00
84043501	PE	84043501-3	10/24/2024	02/18/2025	\$129,997.00	\$129,997.00
84043701	PE	84043701-1	09/17/2024	02/07/2025	\$129,830.00	\$129,830.00
84044001	PE	84044001-2	05/16/2024	06/06/2024	\$130,000.00	\$130,000.00
84044201	Q	84044201-G	01/31/2025	02/27/2025	\$8,119,636.00	\$10,608,434.00
84044301	CE	84044301-3	08/08/2024	02/25/2025	\$9,500,000.00	\$22,500,000.00
84045001	RD	84045001-0	07/08/2022	02/24/2025	\$750,000.00	\$750,000.00
84045101	RD	84045101-1	06/13/2023	02/24/2025	\$750,000.00	\$750,000.00
84045201	RD	84045201-0	07/13/2022	02/14/2025	\$749,999.00	\$749,999.00
84045301	RD	84045301-0	07/05/2022	02/21/2025	\$750,000.00	\$750,000.00
84045401	RD	84045401-1	06/18/2024	02/10/2025	\$746,154.00	\$746,154.00
84045501	RD	84045501-1	05/28/2024	02/21/2025	\$750,000.00	\$750,000.00
84045601	RD	84045601-0	07/12/2022	02/25/2025	\$725,481.00	\$725,481.00
84045701	RD	84045701-0	07/19/2022	02/24/2025	\$749,926.00	\$749,926.00
84045801	RD	84045801-2	06/13/2023	11/15/2024	\$599,999.00	\$599,999.00
04045004	DD	04045004.0	07/40/0000	04/00/0005	\$500,407.00	ΦΕΩΩ 407 ΩΩ
84045901	RD RD	84045901-0	07/18/2022	01/23/2025	\$598,487.00 \$599,998.00	\$598,487.00
84046001 84046101	CR	84046001-1 84046101-0	06/29/2023 08/03/2022	10/18/2024 02/27/2025	\$3,246,000.00	\$599,998.00 \$4,057,500.00
84046201	CR	84046201-0	07/27/2022	11/01/2024	\$3,245,999.00	\$4,089,329.00
84046301	RD	84046301-0	07/15/2022	02/07/2025	\$1,999,998.00	\$1,999,998.00
84046401	RD	84046401-1	01/06/2025	12/09/2024	\$742,000.00	\$742,000.00
84046501	RD	84046501-0	08/26/2022	02/07/2025	\$742,000.00	\$742,000.00
84046601	RD	84046601-1	01/15/2025	02/18/2025	\$741,054.00	\$741,054.00
84046701	RD	84046701-0	08/10/2022	02/25/2025	\$740,014.00	\$740,014.00
84046801	WT	84046801-1	01/23/2023	02/21/2025	\$1,000,000.00	\$1,538,477.00
84046901	WT	84046901-1	01/06/2023	02/24/2025	\$998,295.00	\$1,578,506.00
84047001	Q	84047001-E	01/31/2025	02/18/2025	\$4,744,192.00	\$6,649,850.00
84047101	RD	84047101-1	06/28/2023	02/25/2025	\$1,294,249.00	\$1,294,249.00
84047201	RD	84047201-0	08/02/2022	01/30/2025	\$1,350,000.00	\$1,350,000.00
84047301	RD	84047301-3	04/30/2024	02/19/2025	\$1,349,997.00	\$1,349,997.00
		010110010	0 11 301 202 1	J	ψ.,οτο,οοτ.οο	\$.,0 10,007.00

	POPULATION AND AND AND AND AND AND AND AND AND AN				
0	0		09/01/2022	08/31/2025	66.509
399464	358525.44		05/01/2022	04/30/2025	66.509
800000	481048.04	318951.96	05/01/2022	04/30/2027	66.509
798825	432243.28	366581.72	05/01/2022	04/30/2027	66.509
576683	65313.85	511360 15	08/16/2023	04/30/2026	66.509
0,0000	00010:00	011000.10	00/10/2020	04/00/2020	00.000
O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-O-					
0.000					
248180	157612.69	90567.31	07/01/2022	06/30/2025	66.511
250000	139009.39	110990.61	07/01/2022	06/30/2025	66.511
250000	235811.97		07/01/2022	06/30/2025	66.511
799833	654147.79	145685.21	05/01/2022	04/30/2026	66.509
129997	26901.87	103095.13	08/15/2022	08/15/2025	66.714
129830	125271.77	4558.23	09/01/2022	08/31/2025	66.714
130000	22539.12	107460.88	01/01/2023	12/31/2025	66.714
8119636	6892922.89	1226713.11	10/01/2022	09/30/2025	66.508
9500000	687399.48	8812600.52		03/31/2028	66.456
750000	614033.56		09/01/2022	08/31/2025	66.509
				<u>.</u>	
750000	462769.34		10/01/2022	09/30/2025	66.509
749999	540532.4		09/01/2022	08/31/2025	66.509
750000	324444.94		09/01/2022	08/31/2025	66.509
746154	588572.46		11/01/2022	10/31/2025	66.509
750000	342650.26	407349.74	10/01/2022	09/30/2025	66.509
725481	579455.93	146025.07	09/01/2022	08/31/2025	66.509
749926	380389.39	369536.61	09/01/2022	08/31/2025	66.509
599999	408425.84	191573.16	10/01/2022	09/30/2025	66.509
500407	AE4070 4E	447440 05	09/01/2022	00/04/0005	66.509
598487	451373.15		L	08/31/2025	
599998	414386.02		10/01/2022	09/30/2025	66.509
3246000	1374957.66	1871042.34		08/31/2026	66.511
3245999	1442949.76	1803049.24		08/31/2026	66.511
1999998	901185.93	1098812.07		08/31/2025	66.509
742000	300307.48	441692.52	09/01/2022	08/31/2027	66.509
741864	247076.78	494787.22	09/01/2022	08/31/2025	66.509
741054	540011.7		09/01/2022	08/31/2025	66.509
740014	434274.23		09/01/2022	08/31/2025	66.509
1000000	593278.75		01/01/2023	12/31/2025	66.521
998295	496127.07		11/01/2022	10/31/2026	66.521
4744192	3904607	839585	07/01/2022	06/30/2025	66.508
1294249	583351.77	710897.23	12/01/2022	11/30/2025	66.509
1350000	657082.52	692917.48	09/01/2022	08/31/2025	66.509
1349997	338029.69	1011967.31		01/31/2026	66.509
<u> </u>					

Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Andrew Control of the
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
, , , ,
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Science to Achieve Results (STAR) Program
Regional Agricultural IPM Grants
Regional Agricultural IPM Grants
Regional Agricultural IPM Grants
Senior Environmental Employment Program
National Estuary Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Office of Research and Development Consolidated Research/Training/Fellowships
Office of Research and Development Consolidated Research/Training/Fellowships
Science to Achieve Results (STAR) Program
\\\\\\\\\\\\\
Innovative Water Technology Grant Program
Innovative Water Technology Grant Program
Innovative Water Technology Grant Program
Senior Environmental Employment Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program
Science to Achieve Results (STAR) Program

NY LEAPPS: Monitoring Local Exposures to Hazardous Atmospheric Pollutants Using Passive Samplers Real-Time Analysis of Aerosol-Phase Plastic Additives in a Coastal Marine Environment in California Enabling Real-time, Low-cost Measurement of Hazardous Air Pollutants Development of a reference method for open-path remote sensing of air toxics Mapping Urban Emissions of Sub-10 nm Particles Using a Mobile Platform Multimedia Measurement of PFAS in the Residential Environment: Evaluating Human Exposure Pathways PFAS Exposure Pathways in the Atlanta African American Birth Cohort PFAS-HOME: Characterizing Residential PFAS Exposure Pathways among Children and Adults using Multimedia Measurements and Quest Development of High-Resolution Chemical Ionization Mass Spectrometry Methods for Real-Time Measurement of Emerging Airborne Per- an Delivering herbicide resistance training through web-based and in-person workshops to Pacific Northwest agricultural professionals Purdue University: Implementing arthropod IPM on Watermelon Farms for Pollinator Protection Creating a National Framework for Delivering and Assessing Pollinator Protection Trainings Senior Environmental Employment (SEE) program - Office of Transportation and Air Quality, National Vehicle and Fuel Emission Lab Support of the National Estuary Program Watersheds Grant A Collaborative, Experienced Partnership A Tiered Hybrid Experimental-Computational Strategy for Rapid Risk Assessment of Complex Environmental Mixtures Using Novel Analytical Assessment of Neurotoxicity of Mixtures of PFAS and other Neuroactive Organic Pollutants through Integrated in Silico, in Vitro Cellular and i High-Throughput Lung Damage and Inflammation Assessment of Polyaromatic Hydrocarbon Mixtures Development of a Quantitative Adverse Outcome Pathway (qAOP) Network to Assess Neurodevelopmental Toxicity of Per- and Polyfluoroalk Innovative Approach to Assess the Effect of Metal Mixtures From Infant Meconium Associated with Adverse Infant Outcomes by Identifying N Whole Animal New Approach Methodologies for Predicting Developmental Effects of Air Pollutant Mixtures Protein Binding Affinity as the Driver for Studying Polyfluoroalkyl Substances Mixture Toxicity Oral Toxicity Assessment of PAH Mixtures Using an In Vitro 3D Cell Culture Bioreactor Mimicking the In Vivo Intestinal Tract Environment Wildfire Smoke Mixtures Toxicity Testing Assessment of Underlying Molecular Mechanisms Promoting Adipogenic Outcomes in Complex Mixtures

Developing an Integrated Framework for Evaluating Toxicity of Real-Life Chemical Mixtures

Accelerating Technical and Community Readiness for Beneficial Water Reuse in Small Systems

Unlocking the Nationwide Potential of Water Reuse

Developing Tools and Resources to Enable Economic, Institutional, and Technical Clarity in Support of Enhanced Aquifer Recharge Implemental Investigating the Distribution and Value of Water Quality benefits Along the Mississippi River

Valuing Water Quality Improvements in Nationwide Ecosystems: Total Value Based on the Biological Condition Gradient

Estimating the Missing Benefits of Water Quality by Nesting Recreation Demand and Hedonic Modeling

Valuing Water Quality Improvements in Heartland Reservoirs

Sustainable Nutrient Removal Opportunities for Small Communities with Lagoon Wastewater Systems

Innovative Water Technologies for Lagoon Wastewater Systems in Small Communities

Senior Environmental Employment (SEE) Program - Region III Operations

Analysis of Climate Change Related Chemical and Non-Chemical Stressor Exposures: Cumulative Health Impacts and Risk Trajectories in V Understanding Pediatric Susceptibility Across Temperature and Environment in New York

Health and High Water: Health Impacts of Increased Rainfall on Families Living in Racially Isolated Neighborhoods in Pittsburgh PA

The goal of the proposed research is to develop and validate novel passive sampling designs that can be used to measure a diverse suite of air toxics and contaminants of emerging concern (CEC) at low detection limits.

This goal of this project to develop and improve a method for online detection and quantification of several understudied toxic plastic additives. The goal of the proposed research is to develop, characterize, and demonstrate a novel technique for a low-cost way of measuring organic has the goal of the proposed research is to develop an open-source reference instrument and methodology for operation, validation, and QA/QC.

The goal of the proposed research is to design, demonstrate, and validate a mobile platform for quantification and characterization of emissions of sub-10 nm particles.

The goal of the proposed research is to address per- and polyfluoroalkyl substances (PFAS) exposure via indoor environments by evaluating PFAS in a residential environment and estimating its contribution to total PFAS exposure in the general population.

The goal of the proposed research is to address per- and polyfluoroalkyl substances (PFAS) exposure via indoor environments by evaluating

The goal of the proposed research is to better characterize important exposure pathways of Per- and poly-fluoroalkyl substances (PFAS) among vulnerable groups, in impacted communities, and in the general population.

The goal of the proposed research is to combine state-of-the-art online high-resolution chemical ionization mass spectrometers (HR-ToF-CIM The purpose of this proposal is to strengthen sustainable pest management in the Pacific Northwest (PNW) by slowing the development of he The overall goal of the proposed work is to increase grower adoption of integrated pest and pollinator management tactics in watermelon prod The goal of this project is to improve pollinator protection and health through targeted surveys, trainings, and evaluations of 5,000 newly-trained The purpose of this cooperative agreement is to provide administrative, technical, and professional support through Senior Environmental Emem The objective of the National Estuary Program Watersheds Grant Program (NEPWG) is to support projects that address urgent, emerging, and the overall goal of this project is to ensure timely risk-based assessment of mixtures and unknown variable composition or biological substant The purpose of this project is to Integrate In Vito and In Silico High throughput testing with In Vivo tests using a Zebrafish model in order to expect the purpose of this project is to develop a new approach methodology (NAM) based on high-throughput in vitro air-blood barrier arrays (ABB. The purpose of this project is to develop a quantitative adverse outcome pathway (qAOP) network with advanced mixtures risk assessment for the purpose of this project is to establish a platform to quantify intrauterine exposure to metal mixtures and determine their effect on epigenet The purpose of this project is to use a combination of in silico, in vitro, and in vivo tools to test the overarching hypothesis that binding of per-The purpose of this project is to understand how individual chemicals in wildlife smoke induce in vitro responses that group according to biolo

The purpose of this project is to examine chemical mixtures of increasing complexity for their deviations from expected adipogenic effects using concentration addition and independent action models.

The purpose of this project is to improve how real-life exposure to multiple chemicals is considered in toxicity assessments of chemical mixtur. The objective of this project is to accelerate water reuse adoption in rural communities by increasing technical and community readiness. The This project aims to enhance water technology innovation and water resources information availability to advance clean and safe water reuse. This project will strategically combine applied research, decision-support innovations, and public engagement to lower barriers to widespread. The goal of the proposed research is to develop a non-market valuation survey administered to residents along the Mississippi River to evaluate the study seeks to provide insight on the extent of the market, willingness to pay (WTP), and distance decay in representative watersheds we this project focuses on developing models to determine the impacts of water quality changes on property values by studying three larger, sor The focus of this proposed project is to study willingness to pay (WTP) for water quality improvements in Midwestern reservoirs. Researchers

The project aims to find sustainable technologies, methods, and cost-effective opportunities for more efficient nutrient removal in lagoon wastewater systems serving small, rural communities.

This project aims to assist a small community with a population less than 10,000 to improve nutrient removal of ammonia, nitrogen, and phos The purpose of this cooperative agreement is to provide administrative, technical, and professional support through Senior Environmental Em The goal of this project is to analyze the impact of climate change-related chemical and non-chemical stressor exposures on personal health the goal of this research project is to identify community stressors and resilience-enhancing assets that shape relationships between climate The goal of the research is to examine relationships among basement indoor air quality, air pathogens and contaminants, basement moisture,

84047401	RD	84047401-1	07/06/2023	02/10/2025	\$1,344,622.00	\$1,344,622.00
			ed publication of pub			
84047501	RD	84047501-1	06/02/2023	02/24/2025	\$1,350,000.00	\$1,350,000.00
84047601	RD	84047601-1	07/07/2023	02/24/2025	\$1,349,990.00	\$1,349,990.00
84047701	RD	84047701-0	07/28/2022	02/05/2025	\$1,350,000.00	\$1,350,000.00
84047801	RD	84047801-0	07/25/2022	02/10/2025	\$1,350,000.00	\$1,350,000.00
84047901	RD	84047901-1	06/09/2023	02/19/2025	\$1,324,131.00	\$1,324,131.00
84048001	RD	84048001-1	06/22/2023	02/18/2025	\$1,349,151.00	\$1,349,151.00
84048101	RD	84048101-1	06/15/2023	01/31/2025	\$1,330,536.00	\$1,330,536.00
84048201	RD	84048201-0	08/10/2022	02/27/2025	\$1,350,000.00	\$1,350,000.00
84048301	RD	84048301-1	06/22/2023	02/25/2025	\$1,267,559.00	\$1,267,559.00
84048401	RD	84048401-0	07/22/2022	02/05/2025	\$1,349,979.00	\$1,349,979.00
84048501	RD	84048501-0	08/03/2022	02/26/2025	\$1,349,998.00	\$1,349,998.00
84048601	RD	84048601-0	08/09/2022	02/07/2025	\$1,349,999.00	\$1,349,999.00
84048701	CR	84048701-0	07/27/2022	02/19/2025	\$1,000,000.00	\$1,250,000.00
84048801	X4	84048801-5	01/17/2025	11/29/2024	\$12,620,068.00	\$16,650,000.00
84049301	US	84049301-2	08/08/2024	02/14/2025	\$690,251.00	\$1,470,042.00
84049401	US	84049401-2	08/08/2024	02/14/2025	\$715,117.00	\$1,499,542.00
84049501	X5	84049501-4	02/20/2025	02/05/2025	\$1,394,015.00	\$5,000,000.00
84049701	Q	84049701-4	08/02/2024	02/18/2025	\$3,839,000.00	\$6,315,927.00
84049801	Q	84049801-8	01/17/2025	01/30/2025	\$1,896,077.00	\$2,456,095.00
84049901	Q	84049901-C	01/17/2025	01/30/2025	\$2,142,425.00	\$2,625,027.00
84050301	OS	84050301-0	12/21/2022	02/14/2025	\$157,788.00	\$157,788.00
84050401	os	84050401-0	08/30/2022	12/31/2024	\$200,000.00	\$200,000.00
84050501	os	84050501-1	03/28/2024	TETO TIZOZA	\$190,000.00	\$190,000.00
84050601	os	84050601-0	12/27/2022	01/15/2025	\$261,888.00	\$261,888.00
84050701	OS	84050701-0	10/27/2022	01/23/2025	\$400,000.00	\$400,000.00
84050801	os	84050801-0	09/13/2022	12/23/2024	\$200,000.00	\$200,000.00
84050901	os	84050901-0	10/11/2022	03/31/2023	\$199,875.00	\$199,875.00
84051001	os	84051001-0	09/23/2022	10/22/2024	\$200,000.00	\$200,000.00
84051101	OS	84051101-0	12/13/2022	07/09/2024	\$200,000.00	\$200,000.00
84051201	OS	84051201-0	12/13/2022	02/26/2025	\$200,000.00	\$200,000.00
84051301	os	84051301-0	11/08/2022	01/27/2025	\$200,000.00	\$200,000.00
84051401	os	84051401-1	01/03/2023	0112112020	\$199,398.00	\$199,398.00
84051501	os	84051501-0	11/15/2022	02/04/2025	\$200,000.00	\$200,000.00
84051601	os	84051601-0	11/08/2022		\$200,000.00	\$200,000.00
84051701	os	84051701-0	12/14/2022	02/04/2025	\$194,625.00	\$194,625.00
84051801	os	84051801-0	11/01/2022	OLI O III LOLO	\$200,000.00	\$200,000.00
84051901	os	84051901-0	12/21/2022	01/24/2025	\$181,397.00	\$181,397.00
84052001	OS	84052001-0	11/16/2022	01/30/2025	\$199,757.00	\$199,757.00
84052101	os	84052101-0	12/08/2022	12/19/2024	\$394,200.00	\$394,200.00
84052201	os	84052201-0	11/30/2022	11/07/2024	\$56,403.00	\$56,403.00
84052301	OS	84052301-0	12/14/2022	02/19/2025	\$181,500.00	\$181,500.00
84052401	os	84052401-0	09/21/2022	12/31/2024	\$199,898.00	\$199,898.00
84052501	os	84052501-0	11/01/2022	02/21/2025	\$200,000.00	\$200,000.00
84052601	os	84052601-0	10/17/2022	02/06/2025	\$400,000.00	\$400,000.00
84052701	os	84052701-0	12/07/2022	01/30/2025	\$400,000.00	\$400,000.00
84052801	os	84052801-0	01/11/2023	09/18/2024	\$200,000.00	\$200,000.00
84052901	OS	84052901-1	02/15/2023	05/06/2024	\$200,000.00	\$200,000.00
84053001	X1	84053001-4	08/08/2024	02/14/2025	\$3,105,739.00	\$3,961,551.00
84053201	EM	84053201-0	05/19/2023	02/03/2025	\$2,000,000.00	\$2,000,000.00
84053401	RD	84053401-0	03/19/2023	01/30/2025	\$739,381.00	\$739,381.00
84053501	RD	84053501-0	03/21/2023	02/14/2025	\$732,045.00	\$739,045.00
84053601	Q	84053601-9	03/21/2025	02/14/2025	\$2,316,870.00	\$4,147,125.00
84053701	Q	84053701-D	01/31/2025	02/20/2025	\$2,984,960.00	\$4,522,862.00
84053901	Q	84053901-4	08/02/2024	02/27/2025	\$1,162,107.00	\$2,431,050.00
84054001	EM	84054001-0	03/22/2023	02/11/2025	\$800,000.00	\$800,000.00
84054101	Q	84054101-E	12/20/2024	02/11/2025	\$8,453,452.00	\$13,550,396.00

Studying Air Pollution-Health-Climate Interactions for People of Color in Southeast Queens, NY: A Community-Based Project

Contra Costa Climate, Air Pollution, and Pregnancy Study

Community Based Research to Address Cumulative Health Effects of Drought on Rural Communities Who Operate Drinking Water Aqueduc Septic to Sewer

Advancing Sanitation Justice

Development of a Community-Centered Tool for Assessing Health Impacts of Intersecting Climate Hazards, Wildfire Smoke Exposure, and S Advancing Community Resilience to Cumulative Climate Impacts in the Mystic River Watershed

Partnering for Resilient Opportunities To Eliminate Cumulative Toxic Health Effects from Wildfire

Building Adaptive Capacity to Climate Change in Alaska Native Communities by Reducing Health Risks from Water Infrastructure, Quality, at The Duwamish Valley Research Coordination Network: Building Capacity for Tribal, Community, and Agency Research on Contaminants in Userally Life Vulnerability to Climate-driven Wildfire Events on Pregnancy and Child Developmental Health Outcomes in Underserved Population Leveraging Community Knowledge to Understand and Map the Health Impacts of Cumulative Environmental Exposures and Social Vulnerabil Leveraging a Public School District and Schoolyard Spaces to Confront Climate Health Inequities in a Low-Income, Urban Community of Colc Development of a Wastewater Hierarchical Sentinel Site Identification for Future Pandemic Surveillance Systems

Five-Year Grant Cooperation Agreement Between UNEP and the United States Environmental Protection Agency

Support activities for the development and implementation of State/Territory LUST programs, and enhancement of the State/Federal partners Support activities for the development and implementation of State/Territory UST programs, and enhancement of the State/Federal partnersh

Project to Foster Partnership Efforts Among The States and with EPA on Human Health and Environmental Protection Efforts

Senior Environmental Employment (SEE) Program - Office of Emergency Management, Office of Land and Emergency Response

Senior Environmental Employment (SEE) Program - U.S. EPA offices in Center for Environmental Solutions and Emergency Response (CE: Senior Environmental Employment (SEE) Program - U.S. EPA offices in Center for Environmental Measurement and Modeling (CEMM).

SLEIS Expansion

Making Environmental Health Information Connections

National Pollutant Discharge Elimination System Virtual Exchange Server Enhancement and Permit Coding Tool

TRIBAL WATER QUALITY DATA EXCHANGE UPGRADE TO WQX 3.0 SCHEMA

Accelerating action on the climate crisis through increased data collection, improved data platforms, and broader access to environmental out Development of an electronic file database to store regulated facility required documentation that is currently stored on paper files.

Streamline and implement an e-reporting tool for Large Municipal Separate Storm Sewer System (MS4) permittees to submit their Discharge Develop database w/web access for permittees, the public & EPA to information from the Underground Injection Control (UIC) program. Building Data Capacity with an Integrated GIS and Environmental Data System Department for the White Mountain Apache Tribe

Restructure and add features to the online database that manages multiple stormwater management regulatory and incentive programs. Wor

FY 2022 National Environmental Information Exchange Network Grant Program

Exchange Network Grant Priority Waste Water Management Program

Centralized Shared Platform (Database Management)

FY 2022 EN Grant Washington State Department of Health

Building Capacity to Modernize and Streamline Shoshone-Bannock Tribes' Data Management and Exchange for Watershed Decision-Making

Development of Electronic Data Management System to Implement West Virginia Class 1, 4, and 6 UIC Program

Tracking Petroleum Contamination on Non-Parceled Land

Colorado Environmental Permit and Reporting Modernization

Streamlining and Providing Better Access to Data Including Direct Access to NARS Study Data

Safe Drinking Water Information System Applications Enhancement

Tier 2 Chemical Inventory Reporting System Upgrades

National Environmental Information Exchange Network

Water Quality Monitoring Database Improvements for KDHE Bureau of Water

Intertribal Centralized Environmental Database & Database & Support Services

Tribal Partnership in Utilizing and Developing the Ambient Water Quality Monitoring System (AWQMS)

Tribal Partnership in Utilizing and Developing the Ambient Water Quality Monitoring System (AWQMS)to better share on WQX and tribal cap

Public Water Supply Web-Based Infrastructure Implementation

RCRA State Implementation Support

University of Alaska PFAS Remediation Facility Feasibility Study

Culinary Home Empowerment for Food Waste Prevention and Minimization (CHEF-WPM)

Preventing Consumer Food Waste: Developing and Evaluating Household-Level Interventions

Senior Environmental Employment (SEE) Program - Center for Computational Toxicology and Exposure

Senior Environmental Employment (SEE) Program - Center for Public Health and Environmental Assessment

Senior Environmental Employment (SEE) Program for Office of Research and Development

Center for Wildfire Smoke Research and Practice

Region VIII Operations SEE Program

The goal of the project is to engage S.E. Queens residents in the measurements of key air pollutants (NO2, O3, SO2, PM2.5, toxic metals ar

The goal of this research is to investigate the relationship between wildfire smoke exposure during pregnancy and the health of the newborn baby and mother, as well as to provide education and other preventive solutions to underserved communities.

The overarching goal of this research is to engage small communities that are reliant on small water supply systems and empower them to id-The goal of the project is to research and bring environmental justice-focused strategies to mitigate septic failures in coastal communities unc The overarching goal of the proposed project is to advance the theory and practice of sanitation justice (equitable access, agency, and adapti The goal of the project is to fill scientific data gaps that are essential for developing community-centered tools to assess health impacts of wilk The goal of the project is to build community-level resilience against increased air and water pollution due to climate changes in underserved a The goal of the project is to understand the cascading impacts of recurrent and prolonged wildfire smoke exposure on health and well-being c The goal of this project is to assess the relationships between diverse climate-induced concerns related to water infrastructure and water qua The goal of this project is to identify and expand community water and soil testing programs by integrating historical data with local knowledge The goal of the project is to identify which populations are most impacted by wildfire-associated air pollution exposures and determine whethe The goal of the project is to understand the cumulative health impacts of chemical and non-chemical exposures exacerbated by climate change The goal of the project is to leverage the Milwaukee Public Schools district personnel and facilities to build community resilience against adver-Future pandemics will require that wastewater surveillance for potentially harmful pathogens such as SARS-CoV-2 (the virus that causes CO In the first two years of this cooperative agreement, EPA provided \$6,379,919 of funding, with the original funding ceiling being \$7,250,000. A The recipient will promote the enhancement of the State/Federal partnership in the regulation of underground storage tanks and the cleanup c ASTSWMO represents the 50 State, five Territorial and the District of Columbia (States) program offices engaged in the regulatory managem This Cooperative Agreement will create a collaborative endeavor for states across the country on a wide array of environmental protection topi The purpose of this cooperative agreement is to provide administrative, technical, and professional support through Senior Environmental Em The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove New Hampshire Department of Environmental Services seeks to expand the use of the upgraded State and Local Emissions Inventory System The proposed project will allow the Hawaii Department of Health to centralize environmental health information to allow EHA staff to connect c The proposed project will allow the California State Water Resources Control Board to enhance existing and new data flows by routing them t The proposed project will upgrade the Northwest Indian Fisheries Commission's existing Water Quality Exchange system called Tribal Water Western Nevada College seeks to further expand the technical and mapping capabilities of GreenBiTracker (GBT) to enable green business a This proposed project seeks to create remote access to business and environmental data RIDEM OAR is increasingly facing pressure to mee Arizona DEQ seeks to Streamline and implement an e-reporting tool for Large Municipal Separate Storm Sewer System (MS4) permittees to The Nevada DEP will develop a database with web access for permittees, the public and EPA to information from the Underground Injection (The proposed project will allow the White Mountain Apache Tribe will develop a centralized and consolidated GIS and Integrated Environment The DC Department of Energy and Environment seeks to restructure and add features to an online Quickbase application that handles the cc North Dakota Department of Environmental Quality seeks to implement a software tool that would allow both the Groundwater Protection Prox The Delaware Department of Natural Resources and Environmental Control proposes creating an enterprise view of Sanitary Sewer Overflow The Arkansas Division of Energy and Environment seeks to incorporate the numerous Access and SQL databases into their Environmental N The Washington State's Department of Health Office of Drinking Water will migrate from its in-house data system to the EPA contractor supp The Shoshone-Bannock Tribes propose to build tribal capacity to modernize processes and tools for data collection, storage, visualization, and The West Virginia Department of Environmental Protection's goal is to develop an online application to electronically report injection well inven-The Washington State Pollution Liability Insurance Agency seeks to transparently and effectively track petroleum contaminated land that is no The proposed project seeks to allow the environmental divisions of the Colorado Department of Public Health and Environment to further mod The proposed project will: 1) Implement direct import of certain NARS mobile app outputs into OWRB's re-used data management system, 2 The proposed project will aid and enhance the Missouri Department of Natural Resources' transition to SDWIS Modernization by moving towards to the proposed project will aid and enhance the Missouri Department of Natural Resources' transition to SDWIS Modernization by moving towards and the proposed project will aid and enhance the Missouri Department of Natural Resources' transition to SDWIS Modernization by moving towards and the proposed project will aid and enhance the Missouri Department of Natural Resources' transition to SDWIS Modernization by moving towards and the proposed project will be proposed project will be proposed project will be proposed project will be provided by the proposed project will be provided by the project will be provided by th This project seeks to modernize the Utah DEQ Tier 2 Submission Portal by developing an Application Programming Interface (API) and an up The proposed project will allow the Pennsylvania Department of Environmental Quality to enhance the Pennsylvania DEP's ATTAINS c The proposed project seeks to modernize the Kansas Department of Health and Environment's data warehouse, rebuild attendant functions, Kansas State University seeks to work with five tribes experienced with a variety of site data management systems, to create ways to easily c The Standing Rock Sioux Tribe will further expand the capabilities of the tribal consortium to have a more streamlined flow of data to the excha The proposed project will enable the Upper Mattaponi Indian Tribe to employ water quality monitoring, develop Quality Assurance and Quality The proposed project seeks to implement e-reporting infrastructure for collecting public water supply data and information. MTDEQ will reduc The Association of State and Territorial Solid Waste Management Officials (ASTSWMO) is a nonprofit environmental trade association repres The main objective of this project is to develop a state-wide strategy to address PFAS-contaminated soils and groundwater at multiple sites a The proposed research investigates a highly innovative and scalable approach to strengthen consumers' motivation, opportunity, and a This project aims to evaluate a set of household food waste prevention interventions researchers have developed with local health, food, and a The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans age 55 and over The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The goal of the project to conduct research that supports community and household resilience to wildfire smoke through actions that mitigate The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove

84054301	RT	84054301-1	01/25/2024	02/14/2025	\$649,133.00	\$1,499,927.00
84054401	X7	84054401-3	08/09/2024	02/25/2025	\$1,011,000.00	\$2,953,000.00
84054601	L9	84054601-0	09/28/2023	02/24/2025	\$3,650,000.00	\$3,650,000.00
84055301	ME	84055301-1	03/18/2024	12/20/2024	\$250,000.00	\$750,000.00
84055401	RD	84055401-0	04/28/2023	02/14/2025	\$2,499,579.00	\$2,499,579.00
84055501	RD	84055501-0	06/05/2023	02/25/2025	\$1,120,313.00	\$1,120,313.00
84055601	RD	84055601-0	06/22/2023	02/14/2025	\$649,492.00	\$649,492.00
84055701	RD	84055701-1	09/28/2023	02/26/2025	\$1,125,000.00	\$1,125,000.00
84055801	RD	84055801-0	06/27/2023	02/19/2025	\$649,328.00	\$649,328.00
84055901	RD	84055901-0	08/04/2023	02/27/2025	\$649,998.00	\$649,998.00
84056001	XA	84056001-2	10/31/2024	02/19/2025	\$1,005,000.00	\$1,005,000.00
84056201	RD	84056201-0	07/25/2023	02/19/2025	\$1,111,418.00	\$1,111,418.00
84056301	RD	84056301-0	05/01/2023	02/21/2025	\$1,125,000.00	\$1,125,000.00
84056401	RD	84056401-0	06/09/2023	02/24/2025	\$1,124,999.00	\$1,124,999.00
84056501	RD	84056501-0	05/31/2023	02/19/2025	\$1,124,999.00	\$1,124,999.00
84056601	RD	84056601-1	01/07/2025	02/19/2025	\$991,796.00	\$991,796.00
84056701	RD	84056701-2	12/04/2024	01/31/2025	\$1,124,959.00	\$1,124,959.00
84056901	SU	84056901-1	05/22/2024	02/07/2025	\$24,131.00	\$24,131.00
84057001	SU	84057001-1	07/25/2024		\$24,131.00	\$24,131.00
84057301				01/13/2025	\$25,000.00	
84057801	SU SU	84057301-1	07/24/2024	02/04/2025	<u></u>	\$25,000.00
	SU	84057801-1	07/29/2024	01/16/2025	\$25,000.00	\$25,000.00
84058101		84058101-1	06/14/2024	11/07/2024	\$25,000.00	\$25,000.00
84058201	SU	84058201-2	11/04/2024	11/21/2024	\$24,982.00	\$24,982.00
84058401	SU	84058401-1	06/18/2024	09/06/2024	\$25,000.00	\$25,000.00
84058501	SU	84058501-1	07/29/2024	09/10/2024	\$24,958.00	\$24,958.00
84059101	4Q	84059101-2	02/04/2025	02/25/2025	\$7,499,139.00	\$7,499,139.00
84059201	4Q	84059201-2	12/19/2024	12/06/2024	\$560,041.00	\$8,989,634.00
84059202	4Q	84059202-1	01/14/2025	02/18/2025	\$4,439,959.00	\$7,051,574.00
84059301	4Q	84059301-1	12/17/2024	02/18/2025	\$13,170,835.00	\$13,170,835.00
84059401	Q	84059401-3	07/18/2024	02/20/2025	\$725,000.00	\$1,068,157.00
84059501	4Q	84059501-2	12/18/2024	02/24/2025	\$9,375,000.00	\$9,375,000.00
84059601	Q	84059601-5	08/02/2024	01/30/2025	\$1,148,779.00	\$2,356,941.00
84059701	Q	84059701-1	11/27/2024	01/30/2025	\$172,000.00	\$173,846.00
84059901	RD	84059901-0	06/14/2023	02/07/2025	\$1,362,435.00	\$1,362,435.00
84060001	Q	84060001-5	09/20/2024	02/27/2025	\$2,052,800.00	\$5,960,786.00
84060101	FA	84060101-5	08/19/2024	02/27/2025	\$145,961,591.00	\$145,961,591.00
84060201	OT	84060201-1	01/31/2025	02/24/2025	\$1,278,000.00	\$4,260,000.00
84060301	XJ	84060301-3	11/21/2024	02/24/2025	\$10,000,000.00	\$10,000,000.00
84060401	CR	84060401-1	08/22/2024	02/18/2025	\$2,250,000.00	\$2,895,209.00
84060501	CR	84060501-2	08/20/2024	01/31/2025	\$2,289,299.00	\$3,074,103.00
84060601	CR	84060601-1	07/25/2024	02/14/2025	\$2,237,169.00	\$2,796,462.00
84060701	CR	84060701-1	07/25/2024	02/21/2025	\$2,222,997.00	\$2,879,858.00
84060801	X4	84060801-3	10/21/2024	02/10/2025	\$1,617,752.00	\$6,999,577.00
84060901	IC	84060901-2	12/13/2024	02/26/2025	\$97,000.00	\$254,035.00
84061001	XJ	84061001-1	08/22/2024	02/25/2025	\$4,750,000.00	\$10,000,000.00
84061201	X6	84061201-0	06/28/2023	02/24/2025	\$14,000,000.00	\$15,400,000.00
84061401	X7	84061401-0	07/06/2023	02/24/2025	\$2,700,000.00	\$2,970,000.00
84061501	X7	84061501-0	07/12/2023	02/24/2025	\$1,000,000.00	\$1,100,000.00
84061601	RD	84061601-1	11/19/2024	12/27/2024	\$2,000,000.00	\$2,000,000.00
84061701	RD	84061701-1	07/19/2024	02/07/2025	\$1,845,583.00	\$1,845,583.00
84061801	RD	84061801-1	06/13/2024	01/31/2025	\$1,991,613.00	\$1,991,613.00
84061901	RD	84061901-0	07/31/2023	02/26/2025	\$2,000,000.00	\$2,000,000.00
84062001	Q	84062001-1	07/24/2024	01/30/2025	\$612,408.00	\$998,123.00
84062101	Q	84062101-5	12/20/2024	02/18/2025	\$2,235,516.00	\$3,359,507.00
84062201	Q	84062201-5	01/17/2025	01/30/2025	\$1,043,500.00	\$1,766,203.00
84062301	RD	84062301-1	12/16/2024	02/07/2025	\$1,000,000.00	\$1,000,000.00
84062401	RD	84062401-0	06/21/2023	02/07/2025	\$998,049.00	\$998,049.00
84062501	RD	84062501-1	02/05/2025	02/24/2025	\$999,831.00	\$999,831.00
84062601	RD	84062601-1	01/07/2025	02/25/2025	\$1,000,000.00	\$1,000,000.00

649133	598036.96	51006.04	02/01/2023	01/31/2028	66.813
1011000	655191.37		01/01/2023	12/31/2028	66.436
3650000	272975		10/01/2023	09/30/2027	66.443
 					<u>-</u>
249999.02	249999.02		02/01/2023	01/31/2028	66.042
2499579	626710.05	1872868.95		04/30/2026	66.509
1120313	381541.34		07/01/2023	06/30/2026	66.509
649492	187793.11		07/01/2023	06/30/2027	66.509
1125000	165331.39		06/01/2023	05/31/2027	66.509
649328	207774.47		08/01/2023	07/31/2026	66.509
649998	494543.12		10/01/2023	09/30/2026	66.509
1005000	592841.46		11/01/2022	10/31/2025	66.034
1111418	313156.52	798261.48	09/01/2023	08/31/2027	66.509
1125000	411392.69	713607.31	06/01/2023	05/31/2026	66.509
1124999	457303.81	667695.19	07/01/2023	06/30/2027	66.509
1124999	374357.97	750641.03	07/01/2023	06/30/2027	66.509
991796	298996.75	692799.25	07/01/2023	06/30/2026	66.509
1124959	315386.34	809572.66	07/01/2023	06/30/2026	66.509
24131	24131	0	08/01/2023	07/31/2025	66.516
24999	24893.95	105.05	08/01/2023	07/31/2025	66.516
25000	22547.3		08/01/2023	07/31/2025	66.516
25000	13306.63		08/01/2023	07/31/2025	66.516
25000	25000		08/01/2023	07/31/2025	66.516
24982	18357.23		08/01/2023	07/31/2025	66.516
25000	215.33		08/01/2023	07/31/2025	66.516
24958	8446.26		08/01/2023	03/31/2025	66.516
			02/01/2023		
7499139	1766780.9			01/31/2028	66.203
560040.88	560040.88		01/01/2023	12/31/2027	66.203
4439959.12	346456	4093503.12		12/31/2027	66.203
13170835	2024604.6	11146230.4		01/31/2028	66.203
725000	362273.17		04/01/2023	03/31/2026	66.508
9375000	2770425.21	6604574.79	i	04/30/2028	66.203
1148779	696540	452239	07/01/2023	06/30/2026	66.508
172000	98610	73390	06/01/2023	05/31/2026	66.508
1362435	475091.07	887343.93	08/01/2023	07/31/2026	66.509
2052800	1489290.17	563509.83	12/01/2023	11/30/2026	66.508
145961591	139540856.3	6420734.71	02/01/2023	09/30/2025	66.489
1278000	639634.72	638365.28	09/01/2023	08/31/2027	66.033
10000000	1667543.93	8332456.07	08/01/2023	07/31/2028	66.309
2250000	551659.37	1698340.63	08/01/2023	07/31/2026	66.511
2289299	809751.01	1479547.99	08/01/2024	07/31/2026	66.511
2237169	728627.16	1508541.84	08/01/2023	07/31/2026	66.511
2222997	824805.6	1398191.4	08/01/2023	07/31/2026	66.511
1617752	141348.97	1476403.03		06/30/2028	66.931
97000	84168.54		04/01/2023	03/31/2028	66.313
4750000	4500000		09/01/2023	08/31/2028	66.309
14000000	9786894.15	4213105.85		09/30/2025	66.424
2700000	1443847.91	1256152.09		09/30/2025	66.436
1000000	554046.68		10/01/2023	09/30/2025	66.436
2000000	270397.32	1729602.68		07/31/2027	66.509
1845583	215931.4		10/01/2023	09/30/2026	66.509
1991613	532957.14	1458655.86	06/01/2023	07/31/2026	66.509
2000000	475719.99	1524280.01	U8/U1/2U23	07/31/2026	66.509
612408	474640		10/01/2023	09/30/2026	66.508
2235516	1377880		11/01/2023	10/31/2026	66.508
1043500	717085		09/01/2023	08/31/2026	66.508
1000000	173315.35		11/01/2023	10/31/2026	66.509
998049	399957.69		09/01/2023	08/31/2026	66.509
999831	112807.79		09/01/2023	08/31/2026	66.509
1000000	343849.26	656150.74	09/01/2023	08/31/2026	66.509

Alternative or Innovative Treatment Technology Research, Demonstration, Training, and Hazardous Substance Research Grants	
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Cl	ean Water
Reducing Lead in Drinking Water (SDWA 1459B)	can vvater i
Temporally Integrated Monitoring of Ecosystems (TIME) and Long Term Monitoring (LTM) Program (OAR)	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	j
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
P3 Award: National Student Design Competition for Sustainability	
P3 Award: National Student Design Competition for Sustainability	
P3 Award: National Student Design Competition for Sustainability	
P3 Award: National Student Design Competition for Sustainability	
P3 Award: National Student Design Competition for Sustainability	
P3 Award: National Student Design Competition for Sustainability	
P3 Award: National Student Design Competition for Sustainability	
P3 Award: National Student Design Competition for Sustainability	
Environmental Finance Center Grants	
Senior Environmental Employment Program	
Environmental Finance Center Grants	
Senior Environmental Employment Program	
Senior Environmental Employment Program	
Science to Achieve Results (STAR) Program	
Senior Environmental Employment Program	
Emergency Public Water System Situations (draft)	
Ozone Transport Assistance	
Surveys, Studies, Investigations, Training and Special Purpose Activities Relating to Environmental Justice	
Office of Research and Development Consolidated Research/Training/Fellowships	
Office of Research and Development Consolidated Research/Training/Fellowships	
Office of Research and Development Consolidated Research/Training/Fellowships	
Office of Research and Development Consolidated Research/Training/Fellowships	
International Financial Assistance Projects Sponsored by the Office of International Affairs	
International Compliance and Enforcement Projects	
Surveys, Studies, Investigations, Training and Special Purpose Activities Relating to Environmental Justice	·///
Surveys, Studies, Investigations, Demonstrations and Training Grants - Section 1442 of the Safe Drinking Water Act Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Cl	oon Weter
Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Cl Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Cl	
Science to Achieve Results (STAR) Program	ean water
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Nesdits (STAIN) Flogram	
Science to Achieve Results (STAR) Program	
Senior Environmental Employment Program	
Senior Environmental Employment Program	
Senior Environmental Employment Program Senior Environmental Employment Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Science to Achieve Results (STAR) Program	
Colonida Continuo (Continu) i regium	

Support Research and Activities for State Implementation of the Superfund Program

Guidance, Technical Assistance, and Knowledge Transfer among State Water Quality Agencies and EPA

RCAP EPA WIIN Lead 22-26 grant

Determining the effectiveness of the Clean Air Act and Amendments on the recovery of surface waters in the northeastern US

Quantification and Modeling of Perchlorate Impacts from Fireworks on Drinking Water Sources

FLEETS for All: Facilitating Local Electrified Energy and Transportation Services for All

Environmental Justice Impacts Across The Life Cycle Of Energy Storage

The Role of State Networks in Advancing Community-Initiated and -Engaged Sustainable Energy Action in Underserved Communities

Deliberative Valuation and Integrated Modeling to Accelerate Equitable Decarbonization in New England

Environmental justice implications of public transit electrification and changing generation portfolios in Arizona

National Tribal Air Association Operations

Community-Engaged Co-Design for a Just and Sustainable Energy Transition

Community Health and Air Quality Implications of Refinery Retrofits and Retirements

Drivers of Energy Service Transitions and Impacts on Well-Being in Forest Dependent Rural Communities

Renewable Energy, Environmental Justice, and Public Wellbeing (RENEW) - Evaluating Biogas Transformation in Eastern NC

Evaluating the Environmental, Behavioral, and Financial Benefits of Electrification and Energy Efficiency for Underserved Communities

Evaluating the Environmental, Behavioral, and Financial Benefits of Electrification and Energy Efficiency for Underserved Communities

Implementation of Cost-Effective Techniques for the Monitoring & Equation of Indoor Air Pollutant Exposures in Classroom Environment

MINTS: Multi-scale Intelligent Sensing

Physicochemical Degradation of Microplastics

Enhanced Detection and Removal of GenX from Water Supplies

Urban Water Pollution Extent and Impact on the Village Creek in Birmingham, AL - Analysis and Mitigation Strategies

Three-Way Removal of Per- and Polyfluoroalkyl Substances from High-Strength Landfill Leachate Utilizing Simultaneous Foaming and Humic

Modelling Outdoor Comfort with UAV-based Digitization Technique and a Comfort Tracking System for Underserved Communities.

Natural Approach in Antifouling Protection: Remedy for Safer Water for Fisherman, Boaters, and Cargo Ships

National EFC: Moonshot Water Utility Center of Excellence – Policy and Practice

National Water Infrastructure Environmental Finance Center with Bipartisan Infrastructure Law Funding

National Water Infrastructure Environmental Finance Center with Bipartisan Infrastructure Law Funding

A National Environmental Finance Center for Equitable, One Water Infrastructure

Senior Environmental Employment (SEE) Program- Office of Environmental Justice and External Civil Rights

RCAP National Water Infrastructure Environmental Finance Center Program

Senior Environmental Employment (SEE) Program Region IV SEE Program

Senior Environmental Employment (SEE) Program-Gulf of Mexico Program Office; Region IV; Gulfport, MS. SEE Program

Integrated Portable Raman and Electrochemical NanoSystem (I-PRENS) for Neonicotinoid Detection and Remediation in Rural Drinking Wate CWI Region 2 Operations

Response to Emergency Situations Affecting Public Water Systems

Basic Operations of Ozone Transport Commission

Environmental Justice Thriving Communities Technical Assistance Centers Program (EJ TCTAC)

Winning the Race Against Competing Risks: Optimizing Drinking Water Disinfection to Minimize Opportunistic Pathogen & DBP Risks Innovations in Sampling, (Bio) analytical Chemistry, and Analytics to Characterize Disinfectant Use Tradeoffs in U.S. Water Systems for Minimal Integrated Water Microbiome and Disinfection Byproducts Monitoring and Management to Advance Drinking Water Quality

Co-DOWN: Consortium on Disinfection By-Products and Opportunistic Pathogens in Water Networks

International Environmental Governance Capacity Building

Innovating Environmental Compliance and Enforcement: A Project to Strengthen and Expand INECE for the 21st Century

National Indian Health Board Environmental Justice Thriving Communities Technical Assistance Center

RCAP Training and Technical Assistance to Improve Water Quality and Enable Small Public Water Systems to Provide Safe Drinking Water RCAP Training and Technical Assistance for Private Drinking Water Well Owners to Help Improve Water Quality

Improving Water Quality and Sustainability through RCAP Training and Technical Assistance to Small Public Wastewater Systems and Onsi LID Surface Water-Groundwater Interaction Study

Protecting Water Quality during Enhanced Aquifer Recharge

Development of Innovative Monitoring and Analysis Strategies for Rural Enhanced Aquifer Recharge Structures

Risk and Performance Evaluation of Enhanced Aquifer Recharge in the Coastal Plain

Senior Environmental Employment (SEE) Program to work with Office of Mission Support (OMS).

OLEM, Office of Communications, Partnerships, and Analysis SEE Program

To provide supportive to the Office of Water through the Senior Environmental Employment Program.

Next-Generation Landfill Monitoring: A Multi-Scale Approach to Measuring Emissions for Evaluating and Financing Interventions

Analysis of Continuous Monitoring Data with Inverse Atmospheric Models to Improve Landfill Gas Emissions Data and Elucidate Drivers of Elevaluation and Control of Emissions from MSW Landfills: Direct Measurement and Modeling

Integrating Measurements Across Platforms to Feasibly Assess Emissions and Mitigation of Methane and VOCs from Landfills

This research will identify and promote efficiencies that will assist states with effectively implementing their joint Superfund responsibilities wit This project will facilitate state identification and implementation of improvements to clean water programs including National Pollutant Dischai This agreement provides assistance to the Rural Community Assistance Partnership, Inc. to implement projects that will reduce lead in drinki Continue the 30+ year monitoring of acidic deposition in sensitive lakes in the state of New Hampshire and Maine as part of the overall LTM p This project aims to evaluate the relative impacts of perchlorate from fireworks on surface drinking water sources and groundwater drinking s The goal is to address air pollution and subsequent health impacts while considering the challenges for energy, mobility, accessibility, and equ The purpose of this project is to inform how energy transitions can be improved to be more attentive to environmental justice and community The goal is to understand the role of statewide Local Energy Action Networks (LEANs) in supporting and advancing renewable energy and er The purpose of this project is to accelerate decarbonization of the electrical grid by delivering information and tools that empower community-The goal of this project is to develop a framework for evaluating changes in neighborhood air pollution distributions arising from alternative fut This project will coordinate logistical and administrative support for the National Tribal Air Association (NTAA) continued operations. the project The goal of this research is to understand how social and institutional factors drive individual and household electrification decisions in unders This project will leverage the natural experiment afforded by a recent oil refinery closure in northern CA, state-of-the-science air quality modeli The goal is to analyze impacts of current energy systems and pathways for energy transitions that enhance well-being through improved public The goal of the project is to characterize the environmental, public health, economic, and environmental justice (EJ) impacts of a large-scale (The purpose of this project is to develop an energy-justice model for freight vehicle electrification in an urban environmental justice community The goals of this project are to 1) investigate how electrifying and weatherizing homes reduces energy usage, while providing energy security The purpose of this project is to monitor indoor concentrations of particulate matter, volatile organic compounds (VOCs), carbon dioxide (CO2 The purpose of this project is to build a network of low-cost calibrated air quality sensors that can be distributed at scale and used sustainably The purpose of the project is to measure the release of microplastics from synthetic textiles during washing and examine the nanoscale degra The purpose of this project is to develop a more effective and sustainable method for detection and removal of GenX from water.

Page 87 of 93

The purpose of the project is to analyze the movement of pollutants around the Village Creek River, study the vulnerability of the communities Landfill leachate is one of the major sources of per- and polyfluoroalkyl substances (PFAS) to the environment. The objectives of this project The purpose of this project is to create a tracking system that combines heat and air pollution effects at the near surface or localized microclin The purpose of the project is to demonstrate the efficacy of natural extracts formulations in antifouling protection using a custom model aquar This agreement provides funding under the Infrastructure Investment and Jobs Act to support the Environmental Finance Center (EFC) at EF The Environmental Policy Innovation Center (EPIC) will establish a national Environmental Finance Center (EFC). The central goal is to provic he Environmental Policy Innovation Center (EPIC) will establish a national Environmental Finance Center (EFC). The central goal is to provide This agreement provides funding under the Infrastructure Investment and Jobs Act to support the Environmental Finance Center (EFC) at U. The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove This agreement provides funding under the Infrastructure Investment and Jobs Act to support the Environmental Finance Center (EFC) at Th The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The purpose of the project is to develop a portable Raman and electrochemical nanosystem (I-PRENS) to be deployed for onsite detection an The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove This agreement will provide support to the City of Jackson's Public Water System, through JXN Water, Inc. a for profit corporation that is act OTC is responsible for facilitating collaboration among the OTC jurisdictions, notably the State Environmental Commissioners/ Secretaries an The agreement provides funding to ICMA. Specifically, the recipient will: 1. Establish a Thriving Communities Website and Resource Hub, 2. The goal of this project is to better understand and predict occurrence of disinfection byproducts, opportunistic pathogens and the associated This application proposes a highly innovative project to assess the tradeoffs between opportunistic pathogens (OPs) and disinfection by-produ The overall goals of this project are to develop an integrated framework to quantitatively monitor the drinking water microbiome, including water This project aims to achieve a nationwide study of the prevalence of opportunistic pathogens, their free-living amoebae vectors, and regulated The purpose of this cooperative agreement is to improve environmental governance in regions/countries – that are engaged in an Free The purpose of this agreement is to provide ongoing financial assistance and technical cooperation in mutually supportive efforts to promote a The agreement provides funding to the National Indian Health Board (NIHB). Specifically, the National Indian Health Board will serve as a Nat In collaboration with its partners, Rural Community Assistance Partnership Incorporated will provide technical, managerial, and financial capacitations are considered with the partnership incorporated will provide technical, managerial, and financial capacitations are considered with the partnership incorporated will provide technical, managerial, and financial capacitations are considered with the partnership incorporated will provide technical, managerial, and financial capacitations are considered with the partnership incorporated will provide technical. The Rural Community Assistance Partnership, Inc. (RCAP), in collaboration with its six regional partners, Communities Unlimited (CU), Grea The Rural Community Assistance Partnership, Inc. (RCAP), in collaboration with its six regional partners, Communities Unlimited (CU), Grea The objective of this project aims to research the effectiveness of stormwater best management practices (BMPs) used for Enhanced Aquife The purpose of this project is to develop a geochemical compatibility framework for enhanced aquifer recharge (EAR) suitability assessments This project aims to evaluate several methods of modification of rural basins to enhance recharge while monitoring the efficacy of each approx

The objective of this project is to develop a web-based decision support tool to guide communities, agencies, and practitioners in the implementation of EAR in deep, confined aquifers.

The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The goal of the project is to develop and demonstrate an integrated multi-scale and multi-sensor approach that will allow landfills to more effect The purpose of this project is to demonstrate and standardize existing inverse modeling and spatial mapping methods for identifying hotspots. The goal of the project is to evaluate the accuracy of new emissions estimation methodologies for emissions of methane and hazardous air por The overarching goal is to assess the performance and feasibility tradeoffs of integrating measurements across measurement platforms to as

84062701	RD	84062701-0	07/05/2023	02/03/2025	\$594,550.00	\$594,550.00
84062801	TW	84062801-0	09/26/2023	02/19/2025	\$1,506,074.00	\$1,505,655.00
84062901	TW	84062901-0	08/10/2023	02/24/2025	\$3,000,000.00	\$3,000,000.00
84063001	RD	84063001-1	10/10/2024	09/19/2024	\$1,898,738.00	\$1,898,738.00
84063101	RD	84063101-1	10/09/2024	02/25/2025	\$1,896,439.00	\$1,896,439.00
84063201	RD	84063201-0	07/13/2023	02/21/2025	\$1,900,000.00	\$1,900,000.00
84063401	TW	84063401-0	08/21/2023	02/21/2025	\$3,000,000.00	\$3,000,000.00
84063501	TW	84063501-1	10/03/2023	02/24/2025	\$1,000,000.00	\$1,000,000.00
84063601	TW	84063601-1	10/11/2023	02/24/2025	\$3,000,000.00	\$3,000,000.00
84063801	TW	84063801-1	02/20/2025	02/24/2025	\$3,000,000.00	\$3,000,000.00
84064001	TW	84064001-1	10/11/2023	02/24/2025	\$5,000,000.00	\$5,000,000.00
84064101	TW	84064101-1	08/27/2024	02/24/2025	\$3,000,000.00	\$3,000,000.00
84064401	Q	84064401-9	11/25/2024	02/18/2025	\$2,180,289.00	\$6,023,828.00
84064501	CR	84064501-1	01/07/2025	01/31/2025	\$809,901.00	\$3,497,580.00
84064701	TW	84064701-0	08/30/2023	02/21/2025	\$6,000,000.00	\$6,000,000.00
	TW		08/30/2023		\$1,026,220.00	
84064801 84065001		84064801-0		01/31/2025 02/04/2025	\$1,700,000.00	\$1,026,220.00
	EM	84065001-0	09/28/2023			\$1,700,000.00
84065101	EM	84065101-1	01/09/2024	02/25/2025	\$5,000,000.00	\$5,000,000.00
84065201	EM	84065201-0	08/31/2023	02/26/2025	\$2,021,000.00	\$2,021,000.00
84065301	CR	84065301-0	11/06/2024	04:00:0005	\$74,489.00	\$2,496,517.00
84065501	XA	84065501-3	02/20/2025	01/29/2025	\$1,850,000.00	\$2,700,000.00
84065601	Q	84065601-4	01/29/2025	02/18/2025	\$393,999.00	\$1,221,223.00
84065701	Q	84065701-6	11/26/2024	02/18/2025	\$1,376,000.00	\$4,739,824.00
84065801	Q	84065801-8	01/31/2025	02/18/2025	\$2,447,516.00	\$6,791,835.00
84065901	Q	84065901-8	12/20/2024	02/18/2025	\$1,914,517.00	\$5,070,564.00
84066001	X8	84066001-3	08/01/2024	02/26/2025	\$3,000,000.00	\$15,000,000.00
84066101	XA	84066101-1	09/20/2024	01/31/2025	\$2,849,705.00	\$2,823,794.00
84066201	41	84066201-0	11/03/2023	02/05/2025	\$8,000,000.00	\$10,000,000.00
84066301	EM	84066301-0	11/15/2023	02/10/2025	\$440,000.00	\$440,000.00
84066401	41	84066401-0	09/06/2023	02/26/2025	\$8,000,000.00	\$10,000,000.00
84066501	41	84066501-1	12/07/2023	02/06/2025	\$19,863,812.00	\$23,000,000.00
84066601	EM	84066601-0	09/13/2023	08/01/2024	\$140,000.00	\$140,000.00
84066701	TR	84066701-1	08/09/2024	02/18/2025	\$2,700,000.00	\$2,835,000.00
84066801	41	84066801-1	12/11/2024	01/29/2025	\$499,209.00	\$499,209.00
84066901	41	84066901-0	09/26/2023	02/25/2025	\$1,000,000.00	\$1,000,000.00
84067001	X4	84067001-2	01/15/2025	11/18/2024	\$4,359,135.00	\$5,000,000.00
84067101	42	84067101-0	05/22/2024	02/24/2025	\$400,000.00	\$400,000.00
84067201	EM	84067201-0	09/28/2023	02/13/2025	\$3,000,000.00	\$3,000,000.00
84067501	42	84067501-0	12/19/2023	02/07/2025	\$600,000.00	\$600,000.00
84067601	42	84067601-0	01/22/2024	02/19/2025	\$400,000.00	\$400,000.00
84067701	EM	84067701-0	12/05/2023	02/19/2025	\$300,000.00	\$300,000.00
84067801	X8	84067801-2	02/25/2025	02/18/2025	\$2,135,000.00	\$10,000,000.00
84067901	SU	84067901-0	12/20/2023	02/11/2025	\$75,000.00	\$75,000.00
84068101	CR	84068101-2	09/10/2024	02/10/2025	\$1,194,662.00	\$2,938,673.00
84068201	SU	84068201-0	12/15/2023	12/16/2024	\$75,000.00	\$75,000.00
84068301	SU	84068301-0	11/28/2023	02/04/2025	\$75,000.00	\$75,000.00
84068401	SU	84068401-0	01/29/2024	01/31/2025	\$74,999.00	\$74,999.00
84068501	SU	84068501-0	12/20/2023	02/11/2025	\$75,000.00	\$75,000.00
84068601	SU	84068601-0	12/07/2023	12/27/2024	\$75,000.00	\$75,000.00
84068701	os	84068701-0	12/18/2023	02/04/2025	\$300,000.00	\$300,000.00
84068801	os	84068801-0	12/07/2023		\$300,000.00	\$300,000.00
84068901	OS	84068901-0	01/03/2024	12/05/2024	\$300,000.00	\$300,000.00
84069001	os	84069001-0	02/06/2024	02/21/2025	\$300,000.00	\$300,000.00
84069101	os	84069101-0	01/04/2024	02/04/2025	\$292,000.00	\$292,000.00
84069201	os	84069201-0	01/10/2024	01/31/2025	\$499,999.00	\$499,999.00
84069301	os	84069301-0	03/11/2024	06/28/2024	\$295,532.00	\$295,532.00
84069401	os	84069401-0	11/02/2023	JUILULT	\$300,000.00	\$300,000.00
84069501	OS OS	84069501-0	01/26/2024	01/31/2025	\$300,000.00	\$300,000.00
84069601	OS OS	84069601-0	11/15/2023	01/30/2025	\$299,912.00	\$299,912.00
84069701	OS OS	84069701-0	09/22/2023	01/00/2020	\$99,682.00	\$99,682.00
84069801	OS	84069801-0	09/26/2023	02/04/2025	\$300,000.00	\$300,000.00
84069901	OS OS	84069901-0	02/08/2024	02/04/2023	\$268,326.00	\$268,326.00
07009301	100	0-1009301-0	UZ/UU/ZUZ4		Ψ200,320.00	ΨΖΟΟ, ϽΖΌ. ΟΟ

594550	219449.4	375100.6	08/01/2023	07/31/2026	66.509
1506074	791652.74		10/01/2023	09/30/2026	66.446
3000000	693004.18	2306995.82		08/31/2026	66.446
1898738	53435.21	1845302.79		09/30/2027	66.509
1896439	471041.26	1425397.74		11/30/2027	66.509
1900000	431884.93	1468115.07		08/31/2027	66.509
3000000	1007768.35	1992231.65		08/31/2025	66.446
1000000	322038.51		10/01/2023	09/30/2026	66.446
3000000	1136694.02	1863305.98		09/30/2026	66.446
3000000	900184.81	2099815.19		09/30/2026	66.446
5000000	1807021.85	3192978.15		09/30/2026	66.446
3000000	1914420.34	1085579.66		08/31/2025	66.446
2180289	1488894		09/01/2023	08/31/2026	66.508
809901	267604.42		11/16/2023	11/15/2028	66.511
6000000	977340.21	5022659.79	,	08/31/2026	66.446
1026220	69000		10/01/2023	09/30/2026	66.446
1700000	439388.43	1260611.57		09/30/2026	66.202
5000000	1467878.98	3532121.02		09/30/2026	66.202
2021000	492095.13	1528904.87		09/30/2027	66.202
74489	0		11/01/2024	10/30/2029	66.511
1850000	947666.39		09/01/2023	08/31/2026	66.034
393999	317477		10/01/2023	09/30/2026	66.508
1376000	1136073		09/01/2023	08/31/2026	66.508
2447516	1590542		09/01/2023	08/31/2026	66.508
1914517	1125525		09/01/2023	08/31/2026	66.508
3000000	802473.22	2197526.78		07/31/2028	66.716
2849705	2181611	· · · · · · · · · · · · · · · · · · ·	10/01/2023	09/30/2025	66.034
8000000	1511645.18	6488354.82		10/31/2028	66.814
440000	13283		12/01/2023	11/30/2027	66.202
8000000	1695984.25	6304015.75		09/30/2028	66.814
19863812	3001669.44	16862142.56		09/30/2028	66.814
140000	140000		10/01/2023	09/30/2026	66.202
2700000	289084.95	2410915.05		10/31/2030	66.814
499209	253663		08/01/2023	07/31/2027	66.814
1000000	124051.76		10/01/2023	09/30/2028	66.814
4359135	100000		10/01/2023	09/30/2028	66.931
400000	17646.73		04/01/2024	03/31/2028	66.487
3000000	56935.56	2943064.44		10/31/2027	66.202
600000	27043.94		01/01/2024	12/31/2028	66.487
400000	80730.92	***************************************	01/01/2024	12/31/2028	66.487
300000	37558.81		01/01/2024	12/31/2025	66.202
2135000	1090734.46	1044265.54		02/28/2029	66.716
75000	5549.44		01/01/2024	12/31/2025	66.516
1194662	293794.05		03/01/2024	02/28/2027	66.511
75000	28792.98		01/01/2024	12/31/2025	66.516
75000	3840.68		01/01/2024	12/31/2025	66.516
74999	4012.84		03/01/2024	02/28/2026	66.516
75000	75000		01/01/2024	12/31/2025	66.516
75000	42707.16		01/01/2024	12/31/2025	66.516
300000	49705.57		10/01/2023	09/30/2026	66.608
300000	0		10/01/2023	09/30/2026	66.608
300000	731.15		10/01/2023	09/30/2026	66.608
300000	95750	caaaaaamaaaaamaaaaamaaaamaaaaamaaaa.co	10/01/2023	09/30/2026	66.608
292000	56088		10/01/2023	09/30/2026	66.608
499999	113753.36		10/01/2023	09/30/2026	66.608
295532	78483.52		10/01/2023	09/30/2026	66.608
300000	70403.32		10/01/2023	09/30/2026	66.608
300000	53055.48		10/01/2023	09/30/2026	66.608
299912	59691.04		10/01/2023	09/30/2026	66.608
99682	0		10/01/2023	09/30/2026	66.608
300000	279418.58		10/01/2023	09/30/2026	66.608
268326	279410.30		10/01/2023	09/30/2026	66.608
200020	V	200020	.0.0 112020	,00,00,2020	300.000

Science to Achieve Results (STAR) Program Technical Assistance for Treatment Works (CWA 104(b)(8)) Technical Assistance for Treatment Works (CWA 104(b)(8)) Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8)) Technical Assistance for Treatment Works (CWA 104(b)(8)) Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8)) Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Technical Assistance for Treatment Works (CWA 104(b)(8))
Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Technical Assistance for Treatment Works (CWA 104(b)(8))
Science to Achieve Results (STAR) Program Science to Achieve Results (STAR) Program Technical Assistance for Treatment Works (CWA 104(b)(8))
Science to Achieve Results (STAR) Program Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8))
Senior Environmental Employment Program
Office of Research and Development Consolidated Research/Training/Fellowships
Technical Assistance for Treatment Works (CWA 104(b)(8))
Technical Assistance for Treatment Works (CWA 104(b)(8))
Congressionally Mandated Projects
Congressionally Mandated Projects
Congressionally Mandated Projects
Office of Research and Development Consolidated Research/Training/Fellowships
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Senior Environmental Employment Program
Senior Environmental Employment Program
Senior Environmental Employment Program
Senior Environmental Employment Program RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (0)
Surveys-Studies-Investigations-Demonstrations and Special Purpose Activities relating to the Clean Air Act
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Congressionally Mandated Projects
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Congressionally Mandated Projects
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
Brownfields Training, Research, and Technical Assistance Grants and Cooperative Agreements
International Financial Assistance Projects Sponsored by the Office of International Affairs
IIJA Hypoxia (DRAFT TITLE)
Congressionally Mandated Projects
IIJA Hypoxia (DRAFT TITLE)
IIJA Hypoxia (DRAFT TITLE)
Congressionally Mandated Projects
RESEARCH, DEVELOPMENT, MONITORING, PUBLIC EDUCATION, OUTREACH, TRAINING, DEMONSTRATIONS, AND STUDIES (
P3 Award: National Student Design Competition for Sustainability
Office of Research and Development Consolidated Research/Training/Fellowships
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
P3 Award: National Student Design Competition for Sustainability
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
Environmental Information Exchange Network Grant Program and Related Assistance
THE PROPERTY OF THE PROPERTY O

Integrating Multi-Source Data for Landfill Methane Emission Quantification

Training and Technical Assistance for Rural, Small, and Tribal POTWs and Decentralized Wastewater Systems to Abate Fats, Oils, and Gre RCAP Training and Technical Assistance for Tribal Communities and Wastewater Treatment Systems for Clean Water Act Prevention, Redu Children's Environmental Health Center in U.S. Southern Great Plains

Integrating and Informing Actionable Agricultural Community Tools (II-ACT): Using Risk-Based Approaches for Evaluating Cumulative Early L The Bioecological Center for Rural Children's Health (BeRCH)

Priority Area 2. Protect Water Quality and Compliance Assistance

RCAP Training and Technical Assistance for Rural, Small and Tribal Communities with Lagoons for Clean Water Act Prevention, Reduction, RCAP Training and Technical Assistance for Rural, Small and Tribal Municipalities and Wastewater Treatment Systems to Protect Water Qu RCAP Training and Technical Assistance for Rural, Small and Tribal Communities' Decentralized/Onsite Wastewater Systems to Pro

RCAP Training and Technical Assistance for Rural, Small and Tribal Communities and Wastewater Treatment Systems for the Development Tribal

Senior Environmental Employment (SEE) Program enrollees to work with the Office of Pesticide Programs, Region IX Operations, San Franc Work on Aquatic Toxicology and Ecology Research (CTP-WATER)

Training and Technical Assistance for Rural, Small and Tribal Municipalities and Wastewater Treatment Systems for Clean Water Act Prever Wastewater Capacity, Management, Operation & Description & Assistance Program

Morrow County Drinking Water Investigation

Towards Sustainable Water Resource Management in Missouri through Technology Advancement, Stakeholder Engagement, and Workforce Climate Change Impacts on Tick-Borne Diseases: Exploring Tick Phenology, Pathogen Prevalence, and Host Associations for Targeted Managemental Research Training Program for Students in Engineering and Science

Cleaner Cooking for Household Energy Emission Reductions (C-CHEER)

Office of Criminal Enforcement, Forensics and Training Senior Environmental Employment (SEE) Program

Office of Radiation and Indoor Air (ORIA)/ Office of Air and Radiation (OAR) SEE Program Cooperative Agreement

Senior Environmental Employment (SEE) Program Region VII Operations Senior Environmental Employment Program

Region VI Operations Senior Environmental Employment (SEE) Program

Empowered Up: A Comprehensive PSEFMP Promoting Efficiency and Environmental Justice

National Association of Clean Air Agencies FY24-25

FY23 TAB NJIT region 2 and 4

Statewide Air Quality Study- MMP 2.0

FY23 TAB CCLR region 9 and 10

FY23 TAB KSU region 5, 6, 7, 8 and National

Building Capacity For Cyanotoxin Analysis At The Native Village of Kotzebue

SUPPORT FOR NATIONAL BROWNFIELDS TRAINING CONFERENCES 2023

Research, Technical Assistance and Related Outreach on Land Bank Approaches for Brownfields Revitalization

GW USA BROWNFIELDS TRAINING, RESEARCH, AND TECHNICAL ASSISTANCE GRANT

Framework for Co-operation between the OECD Environment Directorate and US EPA to Foster Environmental and Human Health Considera Nutrient Sampling for Load Calculations and Sub-Basin Meetings

University of Maine PFAS Research: Informing Farm Management Decisions

Cooperative Agreement for LGU GHP Activities through SERA-46

Upper Mississippi River Basin Association Hypoxia Task Force Sub-Basin Committee Workplan

Alaska Hazardous Waste Management Feasibility Study

National Pesticide Information Center at Oregon State University (NPIC@OSU)

Production of Lithium Carbonate from Geothermal Brine by Selective Extraction of Lithium Using a Novel Ion Sieve Method

Environmental Monitoring and Remediation Technology Assessment Initiative (EMRTAI)

Sensor on Wheels (SOW): A Field-Deployable Environmental Pathogen Detection Tool

2D MoS2-Based Field Effect Transistor Sensors for Airborne PFAS Detection

Understanding and Predicting Disparities in Organic Contaminant Levels in Blood Among the U.S. Population

Developing Reusable and Antiviral Face Masks from Plastic Waste

Biodiesel Production from Ethanol and Glycerol: a Living Laboratory for STEM Students

Developing recycling and facility compliance data management systems to assist with decision making and reporting while also developing a Exchange Network (EN) Funding Area 2

FY23 Exchange Network Grant: Operator Certification Licensing, Testing, and Training

Collaborative Approaches to Monitoring and Mitigating Climate Change Impacts on Water Bodies in Wabanaki Territories - PIN FY23 Exchan

Enhancing Interdepartmental Data Sharing and Public Access to Environmental Data

Region 5 Tribal Environmental Data Integration, Exchange, and Capacity Expansion

PA ICIS AIR/NPDES eReporting Enhancements

Building An Environmental Health Geospatial Data Hub

Choctaw Nation of Oklahoma Project Transforming Okchamali Data

Nez Perce Tribe FY23 Exchange Network Grant Program

Data Navigator Groundwater and Fish Tissue Assessments

Systematized Process Module for the Construction Stormwater General Permit,

Capacity Building to Modernize the Burns Paiute Tribe's Data Capture, Management, and Exchange to Facilitate Watershed Decision

The purpose of this project is to improve the use of low-cost sensors and ambient air monitoring to better quantify spatiotemporal variations or The Pacific Northwest Pollution Prevention Resource Center (PPRC) will provide general technical assistance to help small, rural communitie The agreement provides funding to Rural Community Assistance Partnership. Specifically, the recipient will reduce the barriers for Tribes to The goal of this project is to develop a center to characterize the environmental stressors that affect children's school absenteeism and evaluation of this project is to develop a center to characterize the environmental stressors that affect children's school absenteeism and evaluation of the control of The purpose of this project is to develop an exposome based approach that characterizes chemical and non-chemical stressors to provide da The purpose of this project is to develop a transdisciplinary approach to evaluate and mitigate the cumulative health consequences of chemic The Environmental Finance Center Network Team will provide training and technical assistance with decentralized systems, operations and n The agreement provides funding to the Rural Community Assistance Partnership, Inc. (RCAP). Specifically, the recipient will provide in-perso The agreement provides funding to the Rural Community Assistance Partnership, Inc. (RCAP). Specifically, the recipient will provide in-perso The agreement provides funding to Rural Communities Assistance Partnership, Incorporated. Specifically, the recipient will improve onsite/de The Rural Community Assistance Partnership, Inc. (RCAP) will work with its six regional partners: Communities Unlimited, Great Lakes Com The agreement provides funding to National Rural Water Association. Specifically, the recipient will implement a 12-month nationwide technic The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The goal of the project is to bolster the pipeline of environmental scientists who are dedicated to chemical risk management and water quality The agreement provides funding to the Southwest Environmental Finance Center (SW EFC). Specifically, the recipient will provide training ar NEIWPCC's Wastewater Capacity, Management, Operation & Derivation & Company (Company) Training & The goal of the project is to characterize the nitrate concentrations in Oregon's Morrow and Umatilla Counties through additional well s This project aims to integrate biophysical, biogeochemical, engineering, and social science research to advance sustainable water resource m The goal of the project is to examine how climate change influences the seasonality and phenology of the tick life cycle while leveraging evide The goal of this project is to provide unique educational opportunities for the next generation of Science, Technology, Engineering and Mather This project will conduct workshops and technical assistance activities, research to improve stove performance, and dissemination of key find The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The Senior Environmental Employment (SEE) Program provides an opportunity for retired and unemployed older Americans aged 55 and ove The agreement provides funding to the Extension Foundation. Specifically, the recipient will administer a national subaward program that enal This agreement provides funding to the National Association of Clean Air Agencies. The principal objectives of NACAA are to coordinate the a Purpose: This agreement will provide funding under the Infrastructure Investment and Jobs Act for New Jersey Institute of Technology (NJIT) The goal of the project is to address air quality concerns, particularly PM2.5 and other National Ambient Air Quality Standard (NAAQS) polluta Purpose: This agreement will provide funding under the Infrastructure Investment and Jobs Act for Center for Creative Land Recycling (CCLF Purpose: This agreement will provide funding under the Infrastructure Investment and Jobs Act for Kansas State University (KSU) to conduct The goal of this project is to build capacity for the Native Village of Kotzebue to monitor cyanotoxins resulting from harmful algal blooms (HAB ICMA will cooperate with EPA, as the non-federal co-sponsor for the National Brownfields Training Conference, in the development, planning, This project aims to increase the cleanup and community-driven reutilization of brownfield sites across the nation through land bank partnersh This project will provide nationwide technical assistance, a cohort-modeled structure of learning, visual resources, and workshops to increase The overarching goal of this agreement is to strengthen protection of human health and the environment across the globe in alignment with co This agreement provides funding under the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58) to Ohio River Valley Water Sanitation C The purpose of this project is to fund research to develop a comprehensive management strategy for per- and polyfluoroalkyl substances (PF This agreement provides funding under the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58) to University of Wisconsin-Madison.Sp This agreement provides funding under the Infrastructure Investment and Jobs Act (IIJA) (PL 117-58) to Upper Mississippi River Basin Assoc This project aims to evaluate the feasibility, cost, and acceptability of a hazardous waste processing and disposal facility in Alaska to provide The recipient, Oregon State University (OSU), will administer the National Pesticide Information Center (NPIC) providing the public with unbia The goal of this project is to design and develop a novel method to efficiently extract lithium from a geothermal brine with minimal water loss. EPA is soliciting applications from qualified (non-profit) entities that have an interest and experience in conducting assessments or tests of ne The goal of this project is to develop a field-deployable, rapid, sensitive, and affordable Sensor on Wheels (SOW) device, which will be capab This project will develop a novel design for electronic sensors that detect airborne per-/poly-fluoroalkyl substances (PFAS). The goal of this project is to improve and utilize PROTEX, an advanced computational model, to investigate the variations in blood chemical c The goal of this project is to develop an antiviral reusable face mask concept from recycled polystyrene and discarded single-use face masks This project will develop and design a novel biodiesel reaction system that converts discarded cooking oil into biodiesel ethyl ester energy to p The proposed project will allow the Muscogee (Creek) Nation to develop recycling and facility compliance systems that will assist in decision-The proposed project will allow the Illinois Environmental Protection Agency to develop a system to translate RCRA Info inbound and outbound The proposed project will allow Oklahoma Department of Environmental Quality to train and licenses all operators that work in water and wast The proposed project will allow the Penobscot Indian Nation to increase the continuous monitoring of various water quality parameters and str The proposed project will allow Shoshone-Bannock Tribes of the Fort Hall of Idaho to seek to enhance interdepartmental data sharing, stream The proposed project will allow Red Lake Band of Chippewa Indians to reuse/leverage existing tools for environmental data management and The proposed project will allow PA Department of Environmental Protection to automate the ICIS data flows from PA DEP to EPA, modernize The proposed project will allow the Hawaii Department of Health to produce geospatial data to enable meaningful environmental health metrics The goals of this project are to improve and expand the Tribe's data collection process, utilizing improved technology and data collection meth The proposed project will allow the Nez Perce Tribe to develop a website platform to host a suite of data visualizations and/or dashboards; cre This project will allow San Jose State University to: incorporate groundwater and fish tissue data into an existing surface water assessment to The proposed project will further allow the Office of Water Quality to collect data in a form that can be readily transmitted to EPA to meet the 1

The proposed project will allow Burns Paiute Tribe to build tribal capacity to add electronic data collection tools and processes that will stream

84070001	os	84070001-0	03/22/2024	01/21/2025	\$208,791.00	\$208,791.00
84070101	os	84070101-0	01/09/2024	02/19/2025	\$275,000.00	\$275,000.00
84070201	os	84070201-0	09/26/2023	01/10/2025	\$300,000.00	\$300,000.00
84070301	os	84070301-0	01/26/2024	01/31/2025	\$500,000.00	\$500,000.00
84070401	os	84070401-0	02/12/2024	01/01/2020	\$256,725.00	\$256,725.00
84070501	4U	84070501-1	02/12/2024	02/11/2025	\$768,950.00	\$768,950.00
84070601	4U	84070601-0	01/24/2024	02/11/2020	\$800,000.00	\$800,000.00
84070701	OS	84070701-0	03/22/2024	01/31/2025	\$499,604.00	\$499,604.00
84070801	4U	84070801-0	12/21/2023	02/21/2025	\$425,000.00	\$425,000.00
84070901	4U	84070901-0	12/15/2023	02/10/2025	\$500,000.00	\$500,000.00
84071001	4U				\$412,327.00	
84071101	4U	84071001-0 84071101-0	12/19/2023	02/18/2025	- <u>4</u>	\$412,327.00
	4U		06/20/2024	02/25/2025	\$857,744.00	\$857,744.00
84071201		84071201-0	03/06/2024	01/30/2025	\$574,771.00	\$574,771.00
84071301	4U	84071301-1	03/08/2024	02/19/2025	\$1,126,972.00	\$1,126,972.00
84071401	4U	84071401-1	02/13/2024	02/07/2025	\$663,475.00	\$663,475.00
84071501	4U	84071501-0	01/22/2024	02/19/2025	\$800,000.00	\$800,000.00
84071601	OS	84071601-0	03/04/2024	0011010005	\$299,990.00	\$299,990.00
84071701	4U	84071701-1	05/22/2024	02/18/2025	\$716,494.00	\$716,494.00
84071801	4U	84071801-0	02/26/2024		\$1,199,108.00	\$1,199,108.00
84071901	4U	84071901-0	02/06/2024	02/24/2025	\$1,186,077.00	\$1,186,077.00
84072001	4U	84072001-0	02/12/2024	02/18/2025	\$420,297.00	\$420,297.00
84072101	os	84072101-0	01/23/2024	01/08/2025	\$299,349.00	\$299,349.00
84072201	os	84072201-0	11/02/2023	11/21/2024	\$300,000.00	\$300,000.00
84072301	os	84072301-0	07/02/2024		\$300,000.00	\$300,000.00
84072401	OS	84072401-0	01/04/2024	02/19/2025	\$299,979.00	\$299,979.00
84072501	os	84072501-0	01/22/2024	02/03/2025	\$300,000.00	\$300,000.00
84072601	os	84072601-0	03/14/2024	02/21/2025	\$500,000.00	\$500,000.00
84072701	4U	84072701-1	02/08/2024	02/07/2025	\$800,000.00	\$800,000.00
84072801	4U	84072801-0	05/20/2024	12/10/2024	\$699,004.00	\$699,004.00
84072901	4U	84072901-0	11/28/2023	01/30/2025	\$776,636.00	\$776,636.00
84073001	4U	84073001-0	12/01/2023	02/18/2025	\$622,992.00	\$622,992.00
84073101	4U	84073101-0	01/02/2024	01/29/2025	\$683,836.00	\$683,836.00
84073301	4U	84073301-0	04/24/2024	02/20/2025	\$787,527.00	\$787,527.00
84073401	4U	84073401-0	01/30/2024	02/24/2025	\$563,932.00	\$563,932.00
84073501	4U	84073501-0	06/06/2024		\$796,428.00	\$796,428.00
84073601	WD	84073601-1	06/06/2024	02/27/2025	\$217,985.00	\$290,649.00
84073801	WD	84073801-0	02/05/2024	02/27/2025	\$213,743.00	\$285,743.00
84073901	WD	84073901-0	05/13/2024	02/26/2025	\$82,945.00	\$110,627.00
84074001	WD	84074001-0	05/13/2024	02/26/2025	\$85,860.00	\$114,535.00
84074101	4U	84074101-0	01/24/2024	02/25/2025	\$413,480.00	\$413,480.00
84074201	CC	84074201-1	10/28/2024	12/30/2024	\$629,500.00	\$1,700,000.00
84074301	EM	84074301-0	01/24/2024	02/19/2025	\$650,000.00	\$650,000.00
84074401	Q	84074401-0	11/13/2024	02/27/2025	\$28,700.00	\$114,527.67
84074501	41	84074501-0	11/07/2023	02/07/2025	\$500,000.00	\$500,000.00
84074601	X7	84074601-1	07/25/2024	02/19/2025	\$644,200.00	\$1,610,500.00
84074801	X7	84074801-2	12/10/2024	02/24/2025	\$150,000.00	\$600,000.00
84074901	X7	84074901-2	11/15/2024	02/21/2025	\$300,000.00	\$600,000.00
84075001	WG	84075001-0	02/20/2024	02/18/2025	\$667,500.00	\$763,500.00
84075101	WG	84075101-0	03/11/2024	02/13/2025	\$1,337,920.00	\$1,337,920.00
84075201	WG	84075201-0	04/04/2024	02/07/2025	\$1,102,696.00	\$1,102,696.00
84075301	WG	84075301-0	02/14/2024	02/24/2025	\$364,400.00	\$415,545.00
84075401	WG	84075401-0	02/28/2024	01/29/2025	\$1,883,040.00	\$1,883,040.00
84075601	WG	84075601-0	02/07/2024	02/27/2025	\$1,954,130.00	\$2,171,256.00
84075701	WG	84075701-0	04/17/2024	02/14/2025	\$610,000.00	\$694,439.00
84075801	WG	84075801-0	03/25/2024	02/18/2025	\$854,609.00	\$854,609.00
84075901	WG	84075901-0	05/01/2024	02/14/2025	\$1,895,705.00	\$2,163,810.00
84076101	PI	84076101-0	09/05/2024	02/10/2025	\$36,322.00	\$36,322.00
84076301	QS	84076301-1	11/20/2024	01/30/2025	\$141,204.00	\$324,676.00
84076401	Q	84076401-4	01/29/2025	02/27/2025	\$1,448,984.00	\$5,345,535.00
84076501	X7	84076501-0	03/25/2024		\$40,000.00	\$40,000.00
84076601	PI	84076601-1	02/27/2025	01/30/2025	\$40,000.00	\$40,000.00
84076701	os	84076701-0	01/18/2024	01/29/2025	\$299,795.00	\$299,795.00
37070701		07010101-0	10111012024	0 112012020	Ψ233,730.00	Ψ200,100.00